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# GREENBRIER NURSERIES <br> NORFOLK•VIRGINIA 

Dhessage


TLHE GREENBRIER NURSERIES are located five miles south of Norfolk in that climatic zone between North and South where we can grow successfully the plants from both sections. Twenty years ago the land where our Nursery is was a swamp covered by a dense growth of trees, shrubs, reeds, and vines. This swamp was drained and the virgin black soil proved to be the most productive land we had ever seen.

We began our Nursery in 1920 with two acres of apple trees; today we own 3000 acres of this new land, 570 of which are planted in nursery stock. In addition, we have a branch Nursery at Roanoke Island, N. C.

If you will look through this Catalogue you will find a fine collection of plants suitable for growing south of here, another one of plants for the North, and many things suitable for both climates.

Always looking for newer and better plants, we grow hundreds of things not listed in this Catalogue--some are still under test; of others we do not have sufficient stock to warrant listing. If you are in need of any plant material not listed herein, write us. We may have it, and, if so, shall be glad to quote prices.

In this ideal soil and climate we produce the finest plants that can be grown anywhere. We are very careful in selecting propagating material so that our plants will be true to name, and will cheerfully replace, or refund the money for, any plants which should prove untrue, if notiffed within a reasonable time.


AIMPORTANT part of our business is big-tree moving. We have the most modern equipment and are prepared to move any tree that can be safely moved.

If you have a new home and want immediate effeet you can have it; no need to wait for Iittle trees to grow up to furnish shade, fruit, or flowers. Let us move some mature trees in for you and in a year your place will look like a real home.

We are equipped to serve you.
In addition to the Nursery business, we have a complete Landseape Department and shall be glad to figure on your garden problems. A moderate fee is eharged for landseape plans, but this charge may be dedueted from your bill if we furnish the plants and do the planting. Let our landscape people look over your grounds and make suggestions; they may surprise you by the improvements that can be made at small eost.

## Camellias

CAMIELLIA JAPONICA, commonly known throughout the South as Japonica, is a native of China where it is an evergreen tice 35 to 40 leet tall

Camellias have been grown in southern gardens for a century or more, and at one time were probably the most popular shrub in the South. They had a lull for a while but now are beeoming more popular than ever!

We have a large collection of the finest named Camellias in all types from four-petaled singles to the fully double, heavy-petaled varictics so perfect in form that they look as though made of wax.

We also grow thousands of seedlings from seed saved from all the best named varieties. These are offered as assorted seedlings and will produee some splendid things.

CLASS 1
Caleb Cope. Deficate lisht pink, full, double bleoms, heming flit. One of the most beaniful pink Camcllias. Very ratic. December tw Febnuary
Chandleri elegans, I arge, Iowse, peonstype Camellia, cherry-red in color, with white varicgations and blotehes.
Coral Simplex (Hibiscus), Single blooms, 0 inches acriss, of an exquisite coral-pink collor. One of the most delicately colored of all Camellias.
Hite's Pink. Lovely large pink flowers with yellow stamens, some t-petal single, while outhers are semi-droble peony type. Very desirable
Mrs, Eulalia Salley. Large, single, decp erimson flower with crinkied petals like crepe paper. Blowms are 4 to 5 inches across and have a very decided and pleasing fragrance. We consider this one of the very finest Camellias ever grown. The plamt is hardy and a fine grower. Stock is very limited. See back cover.

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## CAMELLIA CULTURE

The Camellia is a sour-soil plant, needing much the same soil as an azalea.

Gond garden soil, to which has been added liberal amounts of leaf-mold and manure, so that it has an acid reaction, is good Camellia soil.

Heavy soils should be lightened by adding sand. Bc sure the drainage is gomed as Camellias will not grow in boggy ground.


## Broad-leaved Evergreens

Under this heading will be found some of the finest of garden material. Many of these plants bear crops of attraetive berries which not only add beauty to the winter landscape but provide food for the birds at a time when they need it most.

Although attractive plants at all times. it is during the long days of winter that the "broad-leafs" bring us the most pleasure; the lovely foliage takes on an added riehness and depth ol color so different from the green of summer that they almost seem to be different plants.

Here are specimen plants for particular settings, ideal shrubbery border material, hedges, and a few for the rockery.

ABELIA grandiflora. Glossy Abelia. Glossyfoliaged plants which can be pruned to any height. White, funnel-shaped blooms, flushed pink, from May to October. See eolor illustration on page 6 . 12 to 18 in .. $\begin{array}{rr}\text { Each } & \text { Doz. } \\ \$ 035 & \$ 300 \\ 50 & 500 \\ 75 & 750 \\ 100 & 10\end{array}$ 2 to 3 ft . 3 to 4 ft . $100 \quad 1000$
Specimens, prices on request.
BERBERIS. The Evergreen Barberries have beautiful foliage, attractive berries, and pieturesque thorns. Fine for hedges and specimen plants.
B. Julianæ. Wintergreen Barberry. Spinytoothed leaves. Bluish black fruit.

Each
12 to 15 im .
15 to 18 in .
150
$11 / 2$ to 2 ft .
150
225
B. pruinosa. Leaves glossy dark green above, white beneath. Bluish black berries.

|  | Each | 10 |
| :---: | :---: | :---: |
| 15 to 18 in.. | S0 75 | \$6 50 |
| $11 / 2$ to 2 ft . | 125 | 1050 |
| 2 to 216 ft . | 175 | 1500 |

B. verruculosa. Golden yellow, solitary flowers. Blaek lruit.

10 to 12 in .
Each
12 to 15 in .
$\$ 075$
15 to 18 in .
$1-75$
Prices of other varieties of Berberis on request
COTONEASTER. Fine berry-bearing shrubs of all shapes and sizes from the roek-hugging Horizontalis and Mierophylla to the tall, graceful Salicifolia floceosa.
C. Dielsiana. Pinkish llowers. Bright red fruit.

Each
2 to 3 ft .
3 to $3^{12} \mathrm{ft}$
150

Cotoneaster divaricata. Leaves dark, shining above, paler beneath. Pinkish flowers. Bright red fruit.

Each 3 to 4 ft .
$\$ 125$ + to 5 ft .

165
C. Francheti. Clusters of pinkish flowers.

Orange-red fruit. Each 3 to 4 ft . ..
$\$ 150$
C. glaucophylla. An evergreen sort with many berries. Each 2 to 3 ft .
$\$ 150$
C. Henryana. Semi-cvergreen. White flowers. Red fruit. Each $11_{2}$ to 2 ft .
$\$ 100$
2 to 3 rt.
150
3 to 4 ft .
150
350
C. Specimens, prices on request.

E is pinkish. Red fruit.

Each 15 to 18 in.
$\$ 100$ 2 to $2 \mathrm{t} / 2 \mathrm{ft}$.

150
C. microphylla. Evergreen. White blooms. Bright red fruit. 15 to 18 in.

Each $1^{1}$ 亿 to 2 ft .
$\$ 100$
C. salicifolia floccosa. Willow-leaf Cotoncaster. Evergreen or partly so. White flowers 2 inches across. Bright red lruit. Each 112 to 2 ft .
$\$ 150$ 2 to 3 ft .

200
EL $\neq A G N U S$ pungens. Large shrubs with fragrant flowers followed by attrative red fruit.

Each

$$
1^{1}{ }_{2} \text { to } 2 \mathrm{ft} .
$$

$\$ 100$
$\frac{2}{3}$ to 3 ft .
150 3 to +ft .

200
EUONYMUS. The Spindle Trees bear attractive fruits desirable for winter bouquets. Radicans can be used either as a shrub or as a elimber.


Cotoneaster horizontalis
E. patens. Partially shrub with pink fruit. 15 to 18 in ..
evergreen
Each $11 / 2$ to 2 ft . 2 to 3 ft .
$\$ 060$
100
E. radicans. Winter Creeper. Evergreen trailing or climbing shrub. Greenish white or pinkish Ilowers.

| 12 to $15 \mathrm{in} . \ldots$ | Each |
| :--- | ---: |
| 15 to $18 \mathrm{in} \ldots$ | $\$ 0$ <br> 112 to $2 \mathrm{ft} \ldots$. |

GARDENIAS. The Aristocrats of the South. Beautiful shrubs with waxy white flowers carrying un.. forgettable perfume.
G. jasminoides (florida). CapeJasmine. Evergrcen shrub. Flowers 3 inehes across, olten double.

12 to 15 in .
15 to 18 in.
$1 \frac{1}{2}$ to 2 ft .
2 to $2 \frac{1}{2} \mathrm{ft}$.
$\$ 075$
... 200
G. radicans. A dwarl varicty resembling above.

Each
$\$ 100$ 10 to 12 in.
12 to 15 in
$\$ 100$


HYPERICUM. Low shrubs with bright yellow flowers. Useful in the rockery or for ground-cover.

H. calycinum. Aaron's-Beard. Evergreen. Flowers yellow, 2 inches across. Each Large, strong, 2-yr. elumps . $\quad 60$| 35 |
| :--- |

H. Moserianum. Gold-Flower. Flowers yetlow, $21_{2}$ inehes long. Each 1-yr............................. $\$ 035$ Large, strong, 2-yr. elumps . 65
JASMINUM. Hardy shrubs with bright flowers. Desirable and valuable plants.
J. Beesianum. Rosy Jasminc. Somewhat elambering shrub with fragrant pink or rose blooms.

Each $\begin{gathered}15 \text { to } 18 \mathrm{in..} \\ 11,2 \text { to } 2 \mathrm{ft} .\end{gathered} \quad . \$ 050$
J. floridum. Half-evergreen shrub with yellow flowers.
15 to $18 \mathrm{in} .$.
$\$ 0$ ach
50 15 to $18 \mathrm{in}$. .
112 to 2 ft.
J. primulinum. Yellow flowers with darker center, often doubic. 15 to 18 in . Each
8050
.$\$ 0 \quad 50$ $11 / 2$ to 2 ft .
J. Stephanense. The new pink-flowering hardy Jasmine. Each 15 to 18 in .
\$0) 50 $11 / 2 \mathrm{to} 2 \mathrm{ft}$.

75
LIGUSTRUM. The Privets mate fine specimen plants and bear heavy erops of attractive black Iruit.
L. japonicum. Evergreen, upright-growing Japanesc Privet. Each 10 (it) 100 (i)

 | 4 | to 5 It. | 125 | 10 | 90 |
| :--- | :--- | :--- | :--- | :--- | L. Iucidum. Glessy Privet. Very attractive ghossy foliage. Each 10 (a) 100 (a) 12 to $18 \mathrm{im} . \ldots . \$ 050 \quad \$ 040 \quad \$ 0 \quad 35$

| $11 / 2$ to 2 lt. | 75 |  | 6 |  | $5!$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 to 2? 2 ft. | 125 | 1 | 10 |  | 90 |
| 212 to 3 ft | 150 | 1 | 35 |  | 10 |
| 3 to 4 ft . | 215 | 2 | 00 | 1 | 50 |
| 4 to 5 ft . | 230 | 2 | 25 |  |  | Larger specimens, up woft., prices on request.

MAGNOLIA grandifloza. See Magnolia
Suction.


## BROAD-LEAVED EVERGREENS, con.

MAHONIA Bealei (japonica). A strong-growing shrub with fragrant yellow llowers followed by blue-black berries. See illustration, page 5. Each
12 to 18 in .
$\$ 100$ $11 / 2$ to $2 \mathrm{ft} \ldots . .150$

Each

MYRICA. Native shrubs having grayish berries used in making the fragrant Bayberry candles.
M. cerifera. Southern Wax-Niyrtle. Evergreen.
M. caroliniensis. Bayberry. Deciduous or sometimes evcr-
green slirub. Both varictics: Each 10 @ 100 @


| $\begin{array}{l}3 \text { to } 4 \mathrm{ft} . \ldots . . . . . . . . . . . . . . . . . . . . ~ \\ 4 \\ 4 \\ \text { to } 5 \mathrm{ft} \ldots\end{array} 40$ |
| :--- | :--- | :--- | :--- | :--- | :--- |

NANDINA. A Japanese shrub having panicles of white flowers followed by red berries. Each


OSMANTHUS. Favorite evergreen shrubs with fragrant flowers. Not hardy in North
O. ilicifolius (Aquifolium). Glossy Ieaves. White flowers. 1 to $1 \frac{1}{2} \mathrm{ft} \ldots . . .$.
$\$ 200$ $11_{2}$ to 2 ft .

125
O. Fortunei. Spiny-toothed leaves. Fragrant blooms

1 to $11 / 2 \mathrm{ft} \ldots \ldots . . \$ 075 \mid 2$ to $21 / 2 \mathrm{ft}$.
$\$ 200$
O. fragrans. Fragrant white blooms.
$\begin{array}{ll}1 \text { to } 1 / \frac{\mathrm{ft}}{} \ldots \ldots . . \$ 11 & 00 \\ 11 / 2 \text { to } 2 \mathrm{ft} \ldots \ldots . . & 2 \text { to } 21 / 2 \mathrm{ft} \text {. }\end{array}$
PHOTINIA. Large shrub or smaII tree; reddish new foliage P. glabra. Evergreen. White flowers. Small red fruit.
 $11 / 2$ to $2 \mathrm{ft} . . . .100$. $11 / 2$ to $\frac{2}{3} \mathrm{ft} . . . . . . . . . .$.
P. serrulata. Dark, shining cvergreen foliage, yellowish green bencath.
$1 \frac{1}{2}$ to 2 ft .

| $\$ 100$ | 3 | to 4 ft. Specimens |
| :--- | :--- | :--- |

$\$ 250$

RAPHIOLEPIS indica. India Hawthorn. Evergreen shrubs with Ieathery shining leaves and white or pink flowers in racemes or panicles. Fruit small, purple or black.
Prices on request.

PRUNUS Laurocerasus: The Cherry Laurels are nice shrubs with Iarge evergreen foliage which is amenable to shearing.
P. Laurocerasus caroliniana. Carolina Cherry Laurcl. SmaII cream-white flowers.
Shining black fruit.
2 to $3 \mathrm{ft} \ldots \$ 10 \mid 4$ to $5 \mathrm{ft} \ldots$ Each 3 to $4 \mathrm{ft} . .175$ to 6 ft....... 350
Larger specimens, prices on request.
P. Laurocerasus officinalis. English Cherry Laurel. Very fragrant white flowers. Dark purple fruit. Each

Each
$\$ 200$
300
P. Laurocerasus Schipkaensis. Leaves dark green above, very light green beneath

12 to 15 in .
15 to 18 in .
11 号 102 ft .
2 to $2 \frac{1}{2} \mathrm{ft}$
PYRACANTHA their ornamental fruit or as an impenetrable hedge, the Firethorns are cqually desirable.
P. coccinea. A 20 -foot shrub with fincly toothed leaves. Red fruit.

P. coccinea Lalandi. Nore vigorous form of above. Orange-red líuit. Illustrated on page 7 | 2 t | 3 ft. | 81 | 00 | 5 to 6 ft |
| :--- | :--- | :--- | :--- | :--- |
| 3 to $4 \mathrm{ft} .$. | 1 | 35 | 6 to 7 ft |  |
| 4 | 10 | 5 ft. | 1 | 75 |
| 7 | to 8 ft. |  |  |  |

$P$ Crenulata, $P$. crenulata Rogersiana, P. Gibbsi, P. Cibbsi yunnanensis, P. gloriosa.
1 12 to 2 -ft. sprcud
2 to 3 -ft. spread
Each
$\$ 125$ 3 to 4 ft spread.

STRANVAESIA Davidiana. Asiatic shrubs growing to 20 feet, bearing white flowers in terminal elusters and small red or orange fruits.

Each
Each
$\$ 250$
$\frac{2}{3}$ to $3 \mathrm{ft} . \$ 125$
4 to 5 ft.
$\$ 250$
THEA sinensis Bohea. Chinese Tea Plant. An ornamental variety of the Tea Plant of commerce. Fragrant white flowers. Each $11 / 2$ to 2 ft .
. $\$ 150$

## 2 to 3 ft .



Truehedge Columnberry. See page 32

## HOLLY • llex

The Hollies are beautiful plants at all times. Being chothed in hard, shiny, irregularly formed foliage, thev hold their own among the flowering trees and shrubs, but in winter, when loaded with beautiful berries, they are the glory of the garden. Except for those listed as male, our plants are all pistillate, or female, and are taken from berricd plants, so can be depended on to bear fruit. Male or staminate plants have the more betutiful foliage.

The Smooth Winterberry (Ilex lavigata) is an excellent hedge-plant and its berries are especially relished by birds.
tlex Aquifolium. The English Holly is one of the finest of all. Red berries.

## Female

11 to 2 ft .
E150
2 to 3 ft .
3 to 4 ft .
4 to 5 ft . Specimens
Male. 2 to 3 ft .
3 to 4 ft .
4 to 5 ft .
5 to 6 ft . Specimens
Specimen plants of all g on request
I. Aquifolium variegata. Leaves variegated with silver and gold.

## Female

Each
1 ft .
4 to 5 ft .
$j$ to 6 ft .

Ilex Aquifolium pyramidalis. Ascending branehes.

## Female <br> Each <br> 12 to 15 in 15 to 18 in. <br> $\$ 125$

I. Aquifolium pendula. Weeping English Holly. Pendulous branehes. Each 4 to $5 \mathrm{ft} . . . \mathrm{S} 00$ 5 to $6 \mathrm{ft} . \mathrm{C}$.
I. Cassine. Dahoon. A native of the Lower South. Two red-berried plants and a yellow-berried one come under this heading: angustifolia, mirtifolia, and Y ellow Berry

Each
$11 / 2$ to 2 ft .
$\$ 150$
2 to 3 ft .
200
3 to 4 ft .
4 to 5 tt .
300
5 to 6 tt .
$+00$
600
. cornuta. The Chinese Hollies are eompaetgrowing plants, eventually reaching 10 to 20 feet, according to location. The quadrangular oblong leaves, three pointed at the apex, are unusually attractive. Red berries. Each

| 112 to $2 \mathrm{ft} . \mathrm{E}$ | $\$ 200$ |
| :--- | ---: |
| 2 to 3 ft. | 300 |
| 3 to 4 ft. | 400 |
| 4 t 05 ft. | 550 |

I. cornuta Burfordi. Nore globuse than Cornuta, with drooping branches and leaves. Each ${ }^{\prime}$

| 112 to $2 \mathrm{ft}$. | $\$ 200$ |
| :--- | ---: |
| 2 to 3 ft. | 300 |
| 3 to 4 ft. | +00 |

$\frac{2}{3}$ to 1 ft .
300
3 to +1 t .
今 50
I. crenata. The Dwart Japanese Hollies are slow-growing and extremely hardy, making excellent hedge material. The berries of all varieties are black.
I. crenata microphylla. Little-leaf Japanesc Holly. Leaves ${ }^{1} 2$ inch or less long. Each 12 to 15 in .

Each
$\$ 100$
$\$ 100$

$$
15 \text { to } 18 \mathrm{in} .
$$

$2 \mathrm{t}, 3 \mathrm{ft}$.

$$
3 \mathrm{to}+\mathrm{ft}
$$

llex glabra. Inkberrv. This native black-berricd Holly does well in almost any situation.

Male and Female

Each
$1!2$ to 2 ft .

E 00

2 to 3 ft.

150

3 to +ft .

200
I. integra. Another Japanesc variety of strong tree
form. Unusually large red berries. Each $11_{2}$, to 2 ft .
$\$ 200$
2 to 3 ft .
300
$3 \mathrm{to}+\mathrm{ft}$
400
I. latifolia. A Japancse Holly with very large leaves. One of the most vigorous of the family.
Red berrics.
Each
12 to 18 in.
$\$ 200$
12 to 18 m.
$1 \mathrm{t}_{2}$ to 2 ft
300
2 to 3 ft .
$+00$

$$
11, \mathrm{to} 2 \mathrm{t}
$$

I. crenata rotundifolia. Round-leaved Japanese I Holly. Round, glossy leaves.

12 to 15 in .
15 to 18 in.
$11 / 2$ to 2 ft . Specimens 2 to $21_{2} \mathrm{ft}$. Specimens

Each
$\$ 100$
150
200 2 to 21... 350
I. crenata bullata. Dwaif-growing Japanese Holly with glossy convex leaves. 10 to 12 in. 12 to 15 in . 15 to 18 in. $-250$
I. Fujisanensis. A neweomer from the slopes of Japan's sacred mountain. with glossy leaves and numerous real berries.

Each
$11 / 2$ to 2 ft . $\$ 200$
2 to 3 ft . ... 300
See about plants specially selected at the Nursery on page 23
Pyracantha. See page 6


Ilex Oldhami. A rare red-berried $H$ Holly which we believe will become popular when better known. Each $11 / 2$ to 2 ft .
$\$ 200$ 2 to 3 ft . 300
I. opaca. The American 1 Holly is a beautiful, shapely tree when full grown. The varieties we list are interesting variations of the spccics, and all have red berries. Howard, Hume No. 2, E. Palatka, Lake City, Croonenberg. Tabor No. 3, and Xanthocarpa.

Each
2 to 3 ft .
$\$ 300$
3 to +ft
$\pm$ to 5 ft
5 to 6 ft .
500

6 to 7 ft .
600
Specimens up to 20 feet priced on request

Ilex opaca: (Male.) Assorted plants from | all varieties. | Each |  |
| :---: | :---: | :---: | :---: |
| 2 to 3 ft. | $\$ 150$ | 4 to $5 \mathrm{ft} . . . \$ 275$ | 3 to $4 \mathrm{ft} \ldots 200$.... 2 to $6 \mathrm{ft} . . .300$

I. opaca. (Female.)

Each $11 / 2$ to 2 ft .
$\$ 175$
2 to 3 ft .
3 to 4 ft .
250
4 to 5 ft .
300
5 to 6 ft .
00
6 to 7 ft .
8 to 10 ft . Specimens
1500
2000
I. Pernyi. Slow-growing Hollics with beautiful small, shiny foliage. We list one variety besides the species. All have red berries. 12 to 15 in .
. $\$ 250$

Ilex Pernyi Veitchi. Larger laves than Pernyi.

Each 12 to 15 in. . . . ........... $\$ 275$

1. vomitoria. A southern native elosely related to Cassine which reaches a height of 10 to 12 feet if Ieft unpruncd. Small foliage and searlet berries are produced in unusual quantities.

## Male. Sheared plants.

Each 2 to 3 ft .
3 to 4 ft .
150
4 to 5 ft .
200
Female. Sheared plants
2 to 3 ft .
3 to 4 ft
200
4 to 5 ft
350


Ilex opaca, Croonenberg

## Deciduous Holly

Hex lævigata. Smooth Winterberry. A deeiduous Iolly whose brilliant red berries are especially relished by birds. Makes a finc hedgeplant. The plants are very attractive after the foliage turns yellow in Autumn.

|  | Eac |
| :---: | :---: |
| 3 to 4 ft | . $\$ 075$ |
| 4 to 5 ft . |  |
| 5 to 6 ft . | 1 |
| to 8 ft |  |

I. verticillata. Black Alder. Like the Smooth Winterberries, the Black Alders are fine hedge-plants and the birds Iike their red berries.

I. verticillata polycarpa. An improved form with numerous berries. Each 15 to 18 in......... $\$ 125$ 11 to 2 ft .

200


Hedge of Ilex vomitoria

## Buxus BOXWOOD

Whether in the small homegrounds or a large estate, Boxwood gives an appearance of age and dignity to its surroundings. It has a distinctive, mild fragrance which once you become acquainted with you can never forget.

All Boxwood is slow-growing, the so-called OId English especially so. That is why exceptionally fine old specimens are worth a small fortune; some have been centuries in reaching their present state of perfection. The most cherished possession of many old estates is their fine old Boxwood.

Plant Boxwood now and enjoy it while it increases in value for you and your children.


Buxus sempervirens


Planting of Boxwood

Buxus sempervirens. Lynhaven Box. This American Boxwood has the finest color of all. It is a faster grower than Suffruticosa and if regularly and properly pruned will make a dense plant in a comparatively short time. For hedges or foundation planting it is ideal.

12 to 15 x 8 to $10 \mathrm{in}, \mathrm{BdB}$ 15 to $18 \times 10$ to $12 \mathrm{in} ., \mathrm{B} 心 \mathrm{~B}$ $11_{2}$ to $2 \mathrm{ft} . \times 1 \mathrm{f}$ to $18 \mathrm{in}, \mathrm{B} \& \mathrm{~B}$ 2 to $2 \mathrm{I}_{2} \mathrm{ft} . \times 18$ to 20 in ., B\&B $2 \mathrm{t}_{2}$ to $\overline{3} \mathrm{ft} . \mathrm{x} 20$ to $26 \mathrm{in} ., \mathrm{B} \& B$ 3 to $316 \mathrm{ft} . \times 26$ to $30 \mathrm{in} . \mathrm{BEB}$ 312 to $4 \times 21_{2}$ to 3 ft., B\&B 4 to $5 \mathrm{x} 3103^{1} \mathrm{ft}$., B\&B
Specimens, prices on request

Buxus sempervirens aureo-variegata.
Leaves variegated with yellow. Each

$$
8 \text { to } 10 \text { in. }
$$

\$1 (0)
10 to 12 in.
150
B. sempervirens fastigiata.
closc-growing variety.
A very
8 to 10 in .
Each
10 to 12 in .
$\$ 075$
12 to 15 in .
15 to 18 in.
100
125
$1^{1}{ }_{2}$ to 2 ft
2 to $21 / 2 \mathrm{ft}$. Specimen.
150

Larger specimens, prices on request.
B. sempervirens Handsworthi. A bushy type with large, broad leaves.

$$
10 \text { to } 12 \mathrm{in} .
$$

Each
12 to 15 in .
$\$ 100$
15 to 18 in .
125
18 to 24 in.
150
200
B. sempervirens Hollandia. Dutch Boxwood. Slower grower than Lynhaven, but of broader form and foliage darker grcen, growing well in moist and shady conditions.

Each
12 to 15 in .
15 to 18 in .
18 to 21 in .
21 to 24 in .
24 to 27 in .
$\$ 125$

Specimens, prices on request

## Topiary Forms of Boxwood

These are sheared specimens of Buxus semperirens and are used extensively in tub plantings and in formal garden arrangements. They have been regularly sheared by cxperts in this work and are especially fine specimens. The careful periodic shearing has developed dense growth in the foliage mass, and with our culture the plants have retained the deep green color and heary foliage growth so desired in this type of plant.

Send us your requirements, or, better still, come and select your plants.

| n. | Each |
| :---: | :---: |
| 2 to 21.8 tt.. | 3010 |
| $21 / 2$ to 3 ft . | 400 |
| $3 \mathrm{to} 3^{1} \mathrm{ft}$ f. | 5010 |
| 312 to 4 ft. | (, 00 |
| $4 \mathrm{to}+12 \mathrm{ft}$. | 10 (1) |

We can furnish B. Harlandi, B. micropbylla koreana (the hardicst of aH Box), B. japonica (Japanese Box), and Pyramidal Box. Descriptions and prices on request.

Buxus sempervirens suffruticosa. Old English or Dwarf Boxwood. The Boxwood of history and romance so belosed by our Colonial ancestors and the glory of many an old garden. It is a show-growing Box-many of the finest plants we sce are over a century old and still growing in beauty and ralue. By careful shearing it can be kept at any size.

| Each | 10 rate 100 rate |  |
| :---: | :---: | :---: |
|  |  |  |
|  | 8020 | 8015 |
|  | 25 | 20 |
|  | 35 | 25 |
|  | f() | 45 |
|  | 45 | 80 |
| 5200 | 150 | 130 |
| 275 | 225 | 200 |
| $+50$ | 100 | 350 |
| 5 (1) | $+50$ | 40 |



Boxwood Specimen


Malus floribunda

## Malus

## FLOWERING CRAB-APPLE

The Flowering Crab-Apples are probably the most important of the dual-purpose small trees. They are shapely plants which would have great ornamental value if they did not bloom at all. Not only do they cover themselves with beautiful blossoms in the spring but are loaded with bright-colored fruits in late summer and fall-a joy to the eye and a delight to the birds.
The little apples are relished by our feathered friends, and a tree or two in even the smallest of yards or gardens will keep the birds happy for a long time each season. Just as the flowers vary in color from white through rarious shades of pink, so does the fruit vary in size and color-some of the tiny apples are no larger than peas while a few are as large as the crab-apples we use for jelly, and the color ranges from green through yellows to various shades of red
Malus aldenhamensis. Semi-double, light pink flowers stained with red in the bud. Abundant purplish red fruits.

> 4 to 5 ft
> 5 to 6 ft
> 6 to 8 ft
> $\$ 125$
M. atrosanguinea. Carmine Crab. 15 to 20 ft . Deep carmine flowers, not fading white, followed by ornamental fruit.
4 to 5 ft .
5 to 6 ft
6 to 8 ft

Malus floribunda. Japanese Flowering Crab. 15 to 25 ft . Bud warm red, opening light pink; delieate fragrance. Yellowish fruit. 3 to 4 ft . 4 to 5 ft
5 to 6 ft
$\$ 100$ 145 185
M. floribunda Scheideckeri. Scheidceker Crab. 15 to 20 ft . Similar to Floribunda, but the double flowers are larger, of a light rose-color

4 to 5 ft .
5 to 6 ft .
Each
6 to 8 f
$\$ 125$
200 15 to 20 ft . Semi-double flowers, beauti fully flushed warm rose. Purplish fruit.

$$
\begin{aligned}
& 3 \text { to } 4 \mathrm{ft} \\
& 4 \text { to } 5 \mathrm{ft} \\
& 5 \text { to } 6 \mathrm{ft}
\end{aligned}
$$

Come to the Nursery and see our selected plants

Japanese Cherry, Kwanzan. See page 17


Malus Hopa. Large-flowering PurpIc--Ieaf Crab. Purple flowers. Very hardy. Prolific bloomer.

Each 6 to 8 ft
$\$ 20$
M. ioensis plena. Bechtel's Crab. 12 to 15 ft . Fragrant, soft pink, double flowers, resembling a smaIl rose. Very hardy, Each $\frac{2}{3}$ to 3 ft .
$\$ 100$ $\overline{3}$ to 4 ft
$1 \pm$ $t$ to 5 ft

175
M. Niedzwetzkyana. Redvein Crab 15 to 20 ft . Deep pink flowers and red fruit. Reddish branches and foliage. Pieturesque in winter.

Each

M. purpurea Eleyi. Similar to M. foribunda but with larger flowers of a different shade. Very floriferous.

Each
$\pm$ to 5 ft
5 to 6 ft .
6 to 8 ft .

Malus Sargenti. Sargent Crab. 4 to 6 ft White flowers, tinged with yellow by their golden stamens. Fruits dark red.
$11 / 2$ to 2 ft . Each

4 to 5 ft .
$\$ 100$
5 to 6 ft
M. Sieboldi Torngo rab 0 to 10 ft Defp rose-colored buds and small white flowers followed by berry-like red fruits. Each

## 4 to 5 ft

\$1 25
5 to 6 ft
M. spec is spectabils. Chinese Flowering Crab. 15 to 20 ft . Coral-red buds, opening delicate rose. Exquisite fragrance. Hardy. Each

```
        3 to }4\textrm{ft
\(\frac{4}{3}\) to 5 ft

5 to 6 ft .
M. theifera. Tea Crab. 20 to 25 ft . Fragrant flowers and beautiful waxy fruit with crimson eheeks. Each
3 to +ft .
4 to 5 ft
200
5 to 6 ft .


Cercis canadensis (American Redbud). See page 17


Japanese Cherry, Yoshino. See page 18

\section*{Magnolias}

Few flowering plants can equal the Magnolia in full bloom. Whether the flower here and there on the evergreen Bull Bay or the mass of bloom hiding the bare branches of the deeiduous varieties, they are all loved by those who know them.

We have extra-fine specimens of most all varieties of Magnolias, prices for which will be supplied on request. We can furnish trees of M. grandiflora up to 40 feet.


Magnolia acuminata cordata. Y'dlow Cu-cumber-Trec. The canary-ycllow flowers, 4 inches across, are lined with purple and appear in May.

Each 5 to 6 ft ............... 8410 6 to 8 ft .

600
M. conspicua. Yulan. Creamy white, sweetscented flowers, 6 inches across, appear in April.

Each 2 to \(3 \mathrm{ft} \ldots\).... \(\$ 3\) (1) 3 to \(4 \mathrm{ft} \ldots \ldots .400\) 4 to 5 ft ............... 5 to 6 ft 600
M. glauca. Sweet Bay. Very fragrant white flowers, 3 inches across, in June. Will do best in low, moist, or swampy places.

Each 4 to 5 ft .
\(\$ 200\) 5 to 6 ft .

250
M. grandiflora. Bull Bay: Sumb
ern Magnolia. Needs no intruduction. Hardy as far noeth as W'ashington and in sheltered places as far as Philadclphia. The immense leaves are sit shiny they appear as if varnished. Fach \({ }_{2}\) to 3 ft . .......... \(\$ 100\)
3 to +ft .
\(\$ 100\)
250
4 to 5 ft .
4 ( K\()\)
5 to 6 ft .......... \(5(\mathrm{n}\)
Magnolia Soulangeana Lennei. A more shrubby tree. Flowers large, cup-shaped, white, decp crimson outside, very showy. Blooms in May.

Each
\(1^{1}\) 2to 2 ft .
2 to 3 ft .
\$200
3 to 4 ft .
250
M. stellata. Star Magnolia. A small-leawed species forming ar round bush seldom over 10 to 12 foct high. Pure white, delicately fragrant, semi-double flowers, about 3 inches across, with narrow petals and starry form. Each
\(1^{2} 2 \mathrm{to} 2 \mathrm{ft} \ldots \mathrm{C} 50\) 2 to 21 ft .
2 to \(2 \frac{1}{2} \mathrm{ft}\).
30 M
\(3 \mathrm{tot}+\mathrm{ft}\) 。
\(\left.\begin{array}{r}3 \\ 4 \\ t\end{array}\right)=\mathrm{ft}\) 。
M. stellata rosea. A light pink form of the above. Very rare. Each 15 to \(18 \mathrm{im} . . . . .\). 18 to 24 in.......... . 500
M. tripetala. Umbrella Tree. Lirge tree with spreading branches and leaves from \(1^{112}\) to 2 fect long. The large white llowers in May are \(\overline{8}\) to 10 inches across and are followed by rosecolored sceds. Each \(\begin{array}{lll}4 \text { to } 6 \mathrm{ft} & \ldots . . & \$ 150 \\ 6 \text { to } & 8 \mathrm{ft.}\end{array}\)
sto 10 lt .
200
3
50
M. Watsoni. Swect-scented, creamy white flowers, 5 to \(b\) inches across, with crimson centers formed by the bright-colored stamens. Each 3 to 4 t ..
Magnolia Kobus. A tree from Japan, growing to 80 feet in its native land. The white flowers, 4 to 5 inches across, appear before the leaves.
\[
3 \text { to } 4 \mathrm{ft} .
\]
\(\$ 150 \mid+\) to 5 ft.
Each
M. Soulangeana. Saucer Uagnolin Shrub or tree with very Iarge wite flow., \$200 or less purplish outside, and often fragrant.
3 to 4 ft .
3 to 4 ft
4 to 5 ft.
\begin{tabular}{|c|c|c|}
\hline Each & & Each \\
\hline \$2 50 & 5 to 6 ft . & . 8650 \\
\hline 400 & 6 to 8 ft . & 900 \\
\hline
\end{tabular}
6 to 8 ft
M. Soulangeana alba superba. Large Saucer Magnolia. Small tree. A pure white form of the above.

M. Soulangeana nigra. Purple Lity Magnolia. Itas the darkest purple flowers of all Magnolias and blooms early in May. This deep coloring is cspeeially intercsting in the large flowers of a Magnolia and makes the tree a most effective specimen.

2 to 3 ft
Each
3 to 4 ft .
\(\$ 250\)
4 to 5 ft
00


Magnolia Soulangeana


\section*{Evergreens}

EVERGREENS are as neeessary in the planting of the home-grounds as a good lawn. The restful green of their lovely foliage brings peaee and satisfaetion to our over-wrought minds. The large trees not only furnish delightful shade during the hot days of summer, but their very appearance is cool and refreshing. One learns to love the toueh of the soft, silky needles of many varietics and to inhale their fragrance, which is always soothing. There are so many desirable things among the Conifers that one eould have beautiful grounds by using only Evergreens and grass. There are tiny, sprawling plants suitable for the roekery or a ground-eover, other slow-growing dwarf ones that will hardly equal a man's height during his lifetime, lovely shrubby types, and some of the most graceful of all trees, and the great Sequoia sempervirens, whieh, if allowed enough eenturies to grow, will eventually rear its head so far in the elouds that we have to lean far baek to see it.

There are strange plants among this family, too, for those who like "different" things: Evergreens with golden foliage, some with purplish tints, and, of course, the famous Blue Spruees, so highly prized by many.

On these pages we offer a selection of Coniferous Evergreens. The prices are for exeeptionally fine, well-shaped and well-grown, sheared and root-pruned trces dug with a generous amount of soil and burlapped.

ARAUCARIA araucana. Monkey-Puzzle Tree. An odd tree growing eventually to 100 feet, with branches in whorls of five, at first horizontal, the tips sometimes rising, others downward. Does best in a protected position.
\[
\begin{aligned}
& 2 \text { to } 2^{1} \mathrm{ft} \\
& 2!/ 2 \text { to } 3 \mathrm{ft} \\
& 3 \text { to } 4 \mathrm{ft} .
\end{aligned}
\]

Each
\(\$ 500\)
750
1000
CEDRUS atlantica. Atlas Cedar. Mature trees are much like the Cedar of Lebanon, but young trees have ereet leaders. Very desirable.
\[
\begin{aligned}
& 2 \text { to } 3 \mathrm{ft} \text {. } \\
& \begin{array}{l}
\text { Each } \\
\$ 250
\end{array} \\
& 3 \text { to } 4 \mathrm{ft} \text {. } \\
& 5 \text { to fif. } \\
& 350
\end{aligned}
\] Speeinens to 15 ft , priced on request.
C. atlantica glauca. A form of the above with glaucous foliage of a silvery hue. Hardier than the type.

Each

C. Deodara. Tree of the Gods. Tree to 200 feet, of pyramidal habit, with dark bluish green foliage. Sec illustration on page 29. Each \(11_{2}\) to 2 ft . ................ \(\$ 100\) \(1+2 \mathrm{to} 2 \mathrm{ft}\)
\(2+03 \mathrm{ft}\).

8100
150
\(310 \leqslant \mathrm{ft}\) 。
4 to 5 lo.
5 tor 0 it
Specincm up 1030 ft ., priced on request
C. libanotica. Cedar of I ebanon. An historical tree which grows to 100 feet. Our strain is a hardy one from the Taurus Mountains. This is the Cedur used in the building of Solomon's

\section*{Temple}
```

Each $\frac{2}{3}$ to $3!1$. $3+04 \mathrm{ft}$. 3 to 6 ft

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CEPHALOTAXUS drupacea fastigiata. Spiral Plum Yew. A short-leaved shrub or small, columnar tree, with upright habit and spirally arranged leaves. Mardy as far north as New York.
\begin{tabular}{|c|c|c|c|}
\hline & Each & & Each \\
\hline 8 to 12 in . & . \(\$ 100\) & \(11 / 2\) to 2 ft . & \$400 \\
\hline 12 to 18 in. & 200 & 2 to 212 ft & 500 \\
\hline
\end{tabular}

\section*{CHAMACYPARIS obtusa. Hinoki Cy-} press. Handsome tree with dark green, lustrous foliage growing to 120 feet. IHorizontal branches. Very hardy

Each
2 to \(2^{1 / 2} \mathrm{ft}\).
\(2 \mathrm{I} / 2\) to 3 ft.
3 to 4 ft .
\(\$ 100\)
175
4 to 5 ft .


Juniperus virginiana

\section*{EVERGREENS, continued}

JUNIPERUS chinensis albo-variegata. Compact shrubs with tips of branchlets creamy white. A rapid grower of slender, upright form.

Each
15 to 18 in.
\(11 / 2\) to 2 ft.
2 to \(21 / 2 \mathrm{It}\).
\(\$ 100\)
125
\(21 / 2\) to 3 ft .
250
Larger sizes priced on request.
J. chinensis columnaris. A columnar tree more slender than the above. Each
\(11 / 2\) to 2 ft .
\(\$ 150\)
2 to 3 lt . 200
3 to 4 ft . 300
4 to 5 ft .
400
Larger sizes priced on request.
J. chinensis densa glauca. Dense, conical, bluish green Juniper, assuming a more glaucous color in winter.

Each
\(11 / 2\) to 2 ft.
2 to \(21 / 2 \mathrm{ft}\).
\(\$ 150\)
175
\(21 / 2\) to \(31 / 2 \mathrm{ft}\).
250
J. chinensis globosa. A dwarf and dense sub-globose form with short, crowded, thick-set branchlets clothed with bright green scale-like leaves; only a few branchlets have awl-shaped leaves.
\[
\begin{aligned}
& 15 \text { to } 18 \mathrm{in.} . \\
& 11 / 2 \text { to } 2 \mathrm{ft} . \\
& 2 \text { to } 21 / 2 \mathrm{ft} .
\end{aligned}
\]

Each
S2 50 300 400
J. chinensis mas. Chinese Column Juniper A dense, conical form, usually with staminate flowers and awl-shaped leaves.

Same price as Chinensis columnaris.
J. virginiana Kosteri. Same price as Chinensis Pfitzeriana.
J. chinensis Pfitzeriana. Pfitzer's Juniper. A broad, spreading type with horizontal branches and nodding branchlets. 12 to 18 in.

Each
2 to 18 im .
\(\$ 100\)
\(11 / 2\) to 2 ft .
2 to \(21 / 2 \mathrm{ft}\).
3 to 4 ft .
4 to 5 ft .
150
200
2
2
250

Specimens up of 8 ., priced on request.
J. chinensis sylvestris. Japanese Silver Juniper. A broad pyramidal Chinese Juniper of golden green color.

Each
2 to \(21 / 2 \mathrm{ft}\). . \(\$ 200 \mid 3\) to 4 ft ... \(\$ 325\)
\(21 / 2\) to \(3 \mathrm{ft} . .250\) | 4 to 5 ft .... 400
Specimens priced on request.
J. communis depressa (canadensis). Common low native Juniper forming broad patches, the stems ascending from a procumbent base, rarely exceeding 4 feet in height.

Each
\(11 / 2 \mathrm{t} 02 \mathrm{ft}\).
2 to 3 ft .
\(\$ 125\)
3 to 4 ft .
175
225
J. communis depressa aurea. Same as above, except that young growth is golden yellow, turning green the second year.

Same prices as Communis depressa.
J. communis depressa Vaseyii. More upright than Communis depressa.

Same prices as Communis depress:
J. communis hibernica. Irish Juniper. A columnar form with upright branches; deep green; tips of branches erect.

Each
\(11 / 2\) to 2 ft
2 to \(2 \frac{1}{2} 2 \mathrm{ft}\).
\(\$ 075\)
100
J. communis Kiyonoi. A type of English Juniper similar to Irish Juniper in habit of growth, with darker hue, succeeding where the Irish does not.
\(11 / 2\) to \(2 \mathrm{ft} \ldots\)\begin{tabular}{c} 
Each \\
2100 \\
\hline
\end{tabular}
\(21 / 2\) to \(3 \mathrm{ft} . \mathrm{F}_{2} \mathrm{O}\) 3 to 4 It. . . 300 to \(2 \% \mathrm{ft}\). \(150+4\) to 5 ft. . 400 Speeimens up to \& to 10 ft ., priced on request.

Juniperus excelsa stricta. Spiny Greck Juniper. Tall, dense, narrow plants tapering from the ground to a sharp terminal point. Slow growth. Each 9 to 12 in .
2 to 18 in.
8050
\(11 / 2\) to 2 ft .
\(\frac{2}{2}\) to \(21 / 2 \mathrm{ft}\).
100
150
200
250
J. horizontalis Douglasi. Andorra Juniper. A low-growing Juniper soft blue in color in summer but changes to a purplish bronze in winter.

Each 15 to 18 in .
\(\$ 100\)
18 to 24 in.
150
J. horizontalis plumosa. Waukegan Juniper. A sprawling Juniper with winter coloring of purplish bronze, similar to the above Same price as Horizontalis Douglasi.
J. Sabina. Savin Juniper. A low, many branched shrub 2 to 3 feet high, of spread ing, dense habit; short tufted foliage. Each 15 to 18 in.
\(\$ 100\) \(11 \%\) to 2 l't \(^{\circ}\)

150
J. Sabina, Von Ehron. An irregular form of the above. Vcry picturesque.

Each 4 to 5 ft
\(\$ 300\)
J. squamata Meyeri. Meyer's Dwarf Juniper. Of irregular growth; has prickly, shining blue needles which reflect green, white, and pink tints in the sunlight. Each f to \(\mathrm{l}^{1} \mathrm{ft}\).
\(\$ 150\)
112 to 2 ft .
250
250
2 to \(21 / 2 \times 2 \mathrm{ft}\)
350 212 to \(3 \times 212 \mathrm{ft}\) \(+00\) Specimens priced on request.
J. virginiana. Red Cedar. The American Red Cedar is one of the most important native evergreens. Its fragrant foliage is liked by everyone.

Each 2 to 3 ft. ................... \(\$ 150\) 3 to 4 ft .

E 150
200
4 to 5 ft .
300
Specimens to 15 ft ., priced on request.
J. virginiana glauca. Silver Red Cedar. A very popular variety with glaucous blue foliage. Does well in the South
J. virginiana Cannarti. Cannart Red Cedar. A pyramidal grower of medium size, with rich green, heavily tufted foliage. Easy to keep in shape.

Each
\(\$ 150\)
200
275
400
500 2 to 3 ft
3 to 4 ft
4 to 5 ft .
5 to 6 ft . 6 to 7 ft . Specimens priced on request

LIBOCEDRUS decurrens. Ineense Cedar. An ornamental tree to 100 feet, hardy to southern New England. Has cinmamon-red bark and short, spreading branches. Each 3 to 4 ft .
.\(\$ 400\)
4 to 5 ft .
5 to 6 ft .
500
6 to 8 ft .
1000
PICEA excelsa. Norway Spruec. A favorite rapid-growing tree of graceful form and with dense, deep green foliage. Each

12 to 18 in .
\(\$ 075\)
\(11 / 2\) to 2 ft .
\(\pm 00\)
2 to 3 ft .
150
3 to 4 ft .
200
4 to 5 ft .
300 5 to \(6 \mathrm{ft} \quad 400\)
P. pungens glauca. Colorado Blue Spruce. The form of the Colorado Spruce with rich silvery blue foliage.

Each \(11 / 2\) to \(2 \mathrm{ft} . . . . . . . . . . . . .\). Specimens priced on request.


\section*{Juniperus chinensis Pfitzeriana}

Picea pungens Kosteri. Koster's Blue Spruce. The most conspicuous of all ever greens. Uniform growt h with steel-blue foliage on pendukus branches.

Each
\(\$ 600\) 2 to \(2^{1}, \mathrm{l}^{\mathrm{l}} \mathrm{t}\).

م
\(2^{1} 2\) to 3 ft .
850 3 to 4 ft .

1000
Specimens priced on recuest.
PINUS nigra austriaca. Austrian Pine. A broad, pyramidal tree with long, dark green needles. Stands adverse conditions such as smoke and salt arr.

Each \(3 \mathrm{to}+\mathrm{ft}\).
\$2 30 4 to 5 ft .

351
Specimens priced on request.
P. Strobus. White Pine. The Largest native eastern evergreen. A timber tree making a fine specimen. Each 15 to 18 in.
\(\$ 100\)
\(1^{1} \frac{1}{2}\) to 2 ft
150
2 to 3 ft .
2 (II)
SEQUOIA sempervirens. Reclwood. These great trces in their native Califormia often grow over 300 feet tall and some of the trunks are without branches for 100 feet. The trees from which our stock is propagated were brought around the 1 lorn in a sailing ship and planted in Norfolk seventyfive years ago. Each From 8-in. pots . \$200 t-yr. plants, B心B... 250 Specimens to 12 feet, priced on request.

TAXUS cuspidata. Spreading Japanese Yew. A compact, spreading evergreen with beautiful dark green foliage and attractive scarlet fruit. Will thrive almost anywhere. One of the most satisfactory of all evargreens.

Each
\(2102_{2} \mathrm{ft}\)
\(\$ 275\)
2 f to 3 ft .
\(\frac{1}{6}\) (M)
T. cuspidata capitata. Upright Japanese Yew. An upright form of the Japanese Yew with all its good points. One of the finest of all hedge-plants. Each 112 to 2 ft .
\(\$ 2100\)
2 to \(21,2 \mathrm{ft}\).
250
T. media Hicksi, llicks ) ('s. A columnar

Yew with closely set. croct brinches. Each
\[
2 \text { to } 21_{2} \mathrm{ft}
\]
+2 3 to \(3!2 \mathrm{It}\).

5 (M)
THUJA occidentalis. American Amberita A compat, proramidtal form vory desirable for hedge purposes. Each
\begin{tabular}{|c|c|}
\hline 2 to 3 ft & \$1 (1) \\
\hline 3 to 4 ft & 131 \\
\hline 4 to 5 ft & 200 \\
\hline 5 to 6 ft & 350 \\
\hline 6 to 8 ft & \\
\hline
\end{tabular}

For foundation planting to bide the base of a bouse or as a pleasing contrast to white and light-colored bouses, nothing equals the green of carefully selected evergreens.
A foundution planting should be principally of slowgrowing dwarf varieties and not too closely crowded. The plants slould be selected so one can enjoy them for a few years without baving to thin out the planting.

One becomes very fond of these plants and bates to see them removed.

Our landscape people will belp you select those best suited to your particular requirements.

\section*{EVERGREENS, continued}

Thuja occidentalis pyramidalis. American Arborvita. A more columnar form of Occidentalis making lovely specimens. Its color is retained throughout the winter
\[
\begin{aligned}
& 2 \text { to } 21 \mathrm{ft} . \\
& 216 \text { to } 3 \mathrm{ft} . . \\
& 3 \text { to } 4 \mathrm{ft} . . \\
& 4 \text { to } 5 \mathrm{ft} . .
\end{aligned}
\]

Each
5100

5 to 6 ft

\section*{T.}
T. occidentalis spiralis. A compact form with upright branches and short, twisted branchlets, giving the tree a spiral look when seen from above.

> 2 to \(21 / \frac{\mathrm{ft}}{} \mathrm{ft}.\).
> \(21 / 2\) to 3 ft.

3 to 4 ft Each

4 to 5 ft .
\(\$ 150\)

Specimens priced on request.
T. orientalis. A slender tree 20 to 25 feet, with light green foliage turning bronzy in the winter. Branches grow edge-wise with the trunk, giving it a perpendicular appearance.

Each 12 to 2 ft
2 to 3 ft
3 to 4 ft
4 to 5 ft
() 35 50
75
100
T. orientalis aurea conspicua. Golden Spire Arborvita. A pyramidal form with golden green foliage.

Each \(1^{1}{ }^{1} 2\) to 2 ft. \(\frac{2}{2}\) to 3 ft .
T. orientalis aurea nana. Berckman's Golden Arborvite. A dwarf, slow-growing variety with bright golden green foliage which turns bronzy in winter.

Each
10 to 15 in.
15 to 18 in.
15 to 18 in.
\(11 / 2\) to 2 ft .
2 to 21 后 ft .
\(\$ 100\)
2
Spccimens priced on request
T. orientalis Bakeri. A variety with pale green foliage, particuIarly adapted to hot dry locations.
\[
\begin{aligned}
& 11 / 2 \text { to } 2 \mathrm{ft} \\
& 2 \text { to } 3 \mathrm{ft} \\
& 3 \text { to } 4 \mathrm{ft} \\
& 4 \text { to } 5 \mathrm{ft}
\end{aligned}
\]

Each
.\(\$ 050\)
100
1
1
150
250
T. orientalis compacta. Parson's Oriental Arborvite. Dwarf, pyramidal tree with foliage of a fresh bright green color. Very attractive as a specimen and useful for hedges. Fack

4 to 5 ft
150
250
T. orientalis elegantissima. Tall, columnar plant with golden foliage changing to golden bronze in winter.
\(11 / 2\) to 2 ft .
Each
\(\$ 100\)
2 to 3 ft . .
150
3 to 4 ft .
200


Juniperus squamata Meyeri. See page 13

Thuja orientalis pyramidalis. A very close-growing pyramidal type with light green foliage. Each

4 to 5 ft .
TSUGA canadensis. Canadian Hemlock. A beautiful trce to 75 feet, pyramidal in form, with dense dark rich green foliage. Splendid specimen tree and a very fine hedge-plant. Each
\[
\begin{aligned}
& 2 \text { to } 21 / \frac{\mathrm{ft}}{} \mathrm{ft} \\
& . \$ 150 \\
& 212 \text { to } 3 \mathrm{ft} \text {. } \\
& 225 \\
& 3 \text { to } 4 \mathrm{ft} \text {. } \\
& 500
\end{aligned}
\]

4 to 5 ft .
Specimens prieed on request
We have many other varieties of evergreens but not room to list them


Blaze

\section*{Greenbrier Roses}

Described on page 16


Red Radiance


President Herbert Hoover

Golden Dawn



Rev. F. Page-Roberts


Edith Nellie Perkins


Etoile de Hollande


Radiance


Frau Karl Druschki


Betty Uprichard


Mrs. E. P. Thom


Autumn


Dr. W. Van Fleet, pruned hard

\section*{ROSES}

Our list of Roses is not long, as it contains only those varieties which we eonsider best suited for this climate. See color illustrations on page 15.

Extra-strong plants 75 ets. each, \(\$ 7.50\) per doz.

\author{
Grade A Roses \\ 50 ets. each, \(\$ 5\) per doz.
}

\author{
Grade B Roses \\ 35 cts. each, \(\$ 3.50\) per doz.
}

\section*{Bush Roses}

American Beauty. HIP. Large, double flowers of crimson-carmine on a strong, healthy plant. This famous old Rose has unforgettable fragrance.
Autumn. IIT. Gorgeous crimson-searlet and gold buds, which open to deep yellow, very double flowers, streaked and flushed with crimson. Plant vigorous and free flowering.
Betty Uprichard. HT. Copper-red buds, opening to flowers of brilliant orange-carmine on outer surface of petals, showing light salmon reflexes. Strong, healthy plant.
Columbia. HT. Large, double, very fragrant pink flowers on a reliable plant. A popular cut-flower as well as garden Rose.
Dame Edith Helen. HT. One of the largest pink Roses known. Clear pink of beautiful form and intense fragrance. A fine exhibition flower. Moderate growth.
Edith Nellie Perkins. IIT. A soft creamy pink flower deeply stained with ruddy copper tones on the backs of the petals. Fragrant, free flowering, and vigorous.
E. G. Hill. HIT. Dazzling searlet, toning to pure red. Very double, perfectly formed blooms on Iong stems; intensely fragrant.
Etoile de Hollande. HT. Brilliant red blooms of magnifieent size, perfect in halfopen statc, showing clean, attractive centers when fully open; very fragrant.
Frau Karl Druschki. HP. A Iarge, pure white Rose carrying pinkish stains on the outside of the bud. WiIl grow 10 -foot canes.
Francis Scott Key. HT. Immense flowers of dark Tyrian rose-pink, reverse of pctals lighter. Very vigorous.
Golden Dawn. IIT. Large, double, fragrant flowers of suntlower-yellow, with bud touehed carmine. A fine Rose on a beautiful plant.


Jonkheer J. L. Mock Rose

Golden Ophelia. HT. Seedling of Ophelia. Golden yellow in center; outer petals lighter. Joanna Hill. HT. A glorified Mrs: Aaron Ward. Heavy Iemon buds, developing into a very double bloom with Indian-yellow center, surrounded by bold, buff petals.
Jonkheer J. L. Mock. HT. A gorgeous, very double, brilliant pink variety, shaded darker on the outside of petals.
Kaiserin Auguste Viktoria. HT. An old standard variety with creamy white buds opening to perfectly formed blooms of snowy white; very fragrant.
Margaret McGredy. HT. Brilliant red petals on hinges of deep gold, ages light orange-red. One of the best bloomers in the garden.


Rosa Wichuraiana
Mrs. Charles Bell. HT. A salmon-colored Radiance. Very strong and healthy grower. Mrs. E. P. Thom. HT. One of the finest yellow Roses, perfectly shaped flowers of rich lemon-yellow.
Paul Neyron. HP. One of the largest Roses. Immense flowers of rose-pink; fragrant. Upright growth.
President Herbert Hoover. HT. Multicolored ycllow, orange, and scarlet; very fragrant. A mighty fine Rose that holds a permanent place in every list.
Radiance. HT: Brilliant carmine-salmon, with reverse side opal-rose. America's favorite. The most reliable of all Roses.
Radiance, Red. HT. Clear, genuine red. Sport of Radiance and its counterpart in all but color. Has all of its virtues.
Rev. F. Page-Roberts. IHT. A fragrant Rose of buff, gold, and copper.
Rosa Hugonis. Sp. Fine shrub growing 6 feet tall and more in diameter. Beautiful red canes, red thorns and fern-like foliage. Lovely soft yellow, single flowers.
Roslyn. HT. Goiden yellow, with reverse side orange. A large bloom of rich color. Plant of branching habit.
Talisman. Misture of golden yellow, orange, and scarlet-red, with variations in ncarly every bloom. A widely known Rose.


Chaplin's Pink Climber Rose

\section*{Hardy Climbing Roses}

American Pillar. A world-favorite climbing Rose with brilliant red, single flowers showing a white eye. Strong growth.
Blaze. Plant Patent No. 10. Flowers like Paul's Scarlet on a plant with everblooming qualities. \(\$ 1\) each; \(\$ 10\) per doz.
Chaplin's Pink Climber. A beautiful bunch-flowered Climber with scmi-double flowers of clear soft pink.
Dr. W. Van Fleet. Very vigorous Climber with dainty flowers of cameo-pink, aging flesh-white; fragrant. Attractive foliage. Mary Wallace. Bright pink, tinted gold. Hardy. One of the finest Climbers which usually bears a few flowers in autumn.
Max Graf. A trailing Rose with beautiful shiny foliage and large, single pink flowers. A fine bank-cover.
Paul's Scarlet Climber. The brightest of the Climbers, with fairly large, semi-double flowers of glowing scarlet. Strong, healthy. Primrose. A splendid yellow Climber with 2-inch double flowers of primrose-yellow.
Rosa Wichuraiana. Memorial Rose. Small, shiny foliage and slender, pliable eanes. Large, single white flowers. A fine ground-
Silver Moon. Large, single flowers of pure white with prominent yellow stamens. An artistie flower which is very popular.

\section*{Tender Climbers}

Climbing Golden Ophelia. A climbing sport of Golden Ophelia.
Cl. Kaiserin Auguste Viktoria. Climbing sport of Kaiserin Auguste Viktoria
Cl. Radiance. Climbing sport of Radiance with same flowers.
CI. Talisman. This climbing sport of Talisman produces larger flowers than the bush. Marechal Niel. This grand old yellow Rose has never becn surpassed for large size, perfect form, and wonderful fragrance on a plant with beautiful foliage.
Yellow Banksia (Lady Banks). This ycIlow form of the Banksian Rose will grow to the top of tall trces. Produces masses of small, double, buff-yellow flowers; fragrant.


\section*{Large Shrubs and Small Flowering Trees}

\section*{Ornamentals valuable not only for their beautiful flowers but for their attractive plants}

CERCIS canadensis. Redbud; Judas Trec. The Ameriean Redbud is one of the most speetacular of flowering trees, bearing a profusion of small pink flowers on cach braneh in early spring. See eut, p. 10. Each
\[
2 \text { to } 3 \mathrm{ft} .
\]

5075
3 to 4 ft
1010
4 to 5 ft .
175
5 to 6 ft .
00
canadensis alba. A white variety of the American Redbud, with unusually attractive, very elean white flowers instead of the usual pink

Each
2 to 3 ft .
\(\$ 250\)
3 to 4 ft .
Specimens up to 8 ft ., prieed on request.
C. chinensis. Chinese Reábud. A dwarfgrowing shrub with deep pink flowers in profusion in early spring. An unusual plant. See illustration on page 28.
\(11_{2}\) to 2 ft .
Each
\(\$ 100\)
2 to 3 ft .
- 5

3 to \(4 \mathrm{ft} . \times 3 \mathrm{ft}\)
250
Specimens priced on request
CHIONANTHUS virginica. White Fringe Tree. A large shrub to 20 feet, bearing conspicuous white, laey flowers. Very excedlent plant, hardy at least as far north as New York

2 to 3 ft
Each
3 to 4 ft
\(\$ 101\)
4 to 5 ft
Speeimens priced on request
CORNUS florida. The Ameriean Dogwood whiel glorifies our roadsides and woodlands in early spring and is one of the aristocrats of garden trees.

Prices of Cornus florida
2 to 3 ft.
3 to 4 ft.
\(\$ 1(0)\)
125
4 to 5 ft .
200
C. florida rubra. A bright pink-flowering varicty of the American Dogwood, attraetive and very fine.
2 to 3 ft
3 to 4 ft
\(+105 \mathrm{ft}\)
\(\$ 1.25\) to \(\$ 150\)

5 to 6 ft
\(\$ 1.75\) to 200

Specimens priced on reques
COR YLUS Avellana purpurea. Purple Filbert. A shrub to 15 feet, wit h dull purple or brownish red foliage. Valuable for its attractive appearance and the edible nuts. Each

3 to 4 ft
.\(\$ 250\)
4 to 5 ft .
350
CRAT EGUS. Hawthorn. Spiny shrubs or small trees with attractive flowers in spring and early summer. Perfectly hardy and important enough to be more widely planted.
C. coccinea. Thicket Hawthorn. Shrubs to 10 feet, with white flowers in May and June, followed by reddish brown fruits.
C. cordata. Washington llawthorn. Blooms in May and June, followed by long elusters of bright red fruit.
C. Crus-galli. Coekspur Thorn. Tree to 25 feet, with white flowers in Vay and June, followed by bright red fruit.
C. Oxyacantha. English Hawt horn. White flowers in May, followed by brilliant red fruit whieh lasts until February. Height 8 to 15 feet.
Any of preceding Cratægus:
Each
2 to 3 ft .
\$0 75
3 to 4 ft .
100
4 to 5 ft .
5 to 6 ft .

Cratægus Oxyacantha Pauli. Paul's Searlet Hawthorn. Small, very thorny, open tree with striking double red flowers in spring

\section*{5 to 6 ft .}
\(\$ 300\)
6 to 8 ft . Specimens
PRUNUS persica. Flowering Peael. A dwarf tree eharaterizeed by its early profusion of double flowers in white, pink, and red. Each 3 to 4 ft
\(\$ 100\)
4 to 5 ft
150
5 to 7 ft
250
P. glandulosa. Flowering Almond. Small shrub bearing many double white and pink flowers in early spring. Sce illustration on page 26.

Each


PRUNUS serrulata. Japancse Flowering
Cherry. The Japanese Cherry trees are adaptable to various uses in the garden. Some of these attain quite good size, while others are small enough for the small homeground. They are very floriferous and have become quite popular in this eountry in the last few ycars
Fugenzo (James H. Veitch). Large double, pink flowers open with the coppery young foliage.
Kwanzan. Very double deep pink flowers, almost red when in bud. See illustration on page 10.
Mt. Fuji. The finest double white. A tree in bloom looks as if covered with snon.
Naden. Pale pink, semi-double blossoms in short-stemmed clusters.
Ojochin. Semi-double; pink.
bloomer.
Other varieties and prices on page 18 .

Prunus serrulata, continued Sieboldi. Showy pink, double flowers ot yood size. Serrulata. Oriental Cherry shaser white flowers, fof towed by black fruit
Yoshino. Singte pink flowers All Prunus serrulata 2 to \(3 \mathrm{ft}\). . . \(\$ 125\) 4 to 5 ft . 5 to 6 ft . \(\quad . .250\) Specimens up to 15 ft ., priced on . subhirtella pendula. Weeping Japancse Cherry. Large umbrelta-like heads on fofoor standards which make a fioun-tain-like appearance each spring when covered with their spectacular flowers. \(2-y r\). head, \((1-\mathrm{ft}\) standard
\(4-y \mathrm{r}\). hand, i-ft. standard Specimens up to eft head. priced on request
\begin{tabular}{l} 
This picture of a collection \\
Flowering Crab-apples \\
of \\
shows the difference ingrowth \\
of various sorts and the \\
beauty of the trees when in \\
full bloom. See page 10 for \\
list of varictics.
\end{tabular} .


Prunus subhirtella pendula

For several rears at blown-time the Flowering Cherries around the tidal basin at Wasbinutom bate been the meace for bundreds of thousands of American citions. At Chem-blossom-time, all roads leadins to Wasbinston are lined with chers on their wee If wien this arand spectacte. Trula the Jupanese Goxermment made more than a friendhe essture when ther presented those trees to the United Stutcs. Rivaling the Cbem-hbessem displat, but on a smaller seate, is the Dosurend dis why al Valley Fonge. This also dreury thousends of risitons detitsduring the period when the Dowworch are in herem.

\section*{Ione will find we finese Dog-} wonds and Cherries listed in the a pares. Pland some and bare rour onen displens


Weigela. Sce page 30


\section*{Azaleas}

IHERE does not seem to be any other family of plants that gives us the same great mass of color as the Azaleas. While there are several different families of these colorful flowers, all of them, given the nccessary sour soil required, arc comparatively easy to grow in their climatic zones. It pays to prepare the soil thoroughly before planting Azaleas.

If you live in a limestone section it is absolutely necessary to prepare the soil, but if you live in a sour-soil country very little preparation is necessary. In a limestone soil several fect of soil should be removed and replaced with a mixture of leaf-mold, manure, and acid loam. Of course, soil can be made sour by the use of aluminum sulphate. It is a safe, reliable material for adding acid to the soil, and if you wish to prepare your ground in this manner use one-fourth to one-half pound to a square yard, worked well into the top-soil. Then, when setting plants under these conditions, at least a pint of the chemical should be added to cach wheelbarrow load of soil. If you do not care to use the aluminum sulphate and prefer to make a sour soil, be sure that the beds are made up far enough away from the plants so that the roots will not get over into the alkaline soil. A dressing cach year of leaf-mold is an exccllent food for Azaleas but they will appreciate further fecding. Cottonsecd meal is a fine fertilizer. Cowmanure is also a good fertilizer for Azaleas. In using the latter it is well to add a small amount of aluminum sulphate to be sure that the manure is acid enough.

When they are happy, Azaleas increase in beauty from year to year and can be considered very permanent plants.

We grow several groups of these fine plants and list below a considerable number. We have specimen plants of most of these varieties, prices of which will be furnished on request.

We have also many other varieties of Azaleas in too small quantities to list, so if you do not find what you are looking for here, please writc us. We may be able to supply your wants.

\section*{KURUME AZALEAS}

The Kurume Azaleas are natives of Japan, where they were discovered by the late Dr. E. H. Wilson, Keeper of the Arnold Arboretum. They should be mullehed well with hardwood leaves during winter.

Coral Bells. A Iovely coral-pink eolor, shading deeper in the center. Medium-sized flowers, of the hose-in-hose type, profusely produced. Plants carry small, round, glossy loliage.
Pink Pearl. Hose-in-hose type flowers of a lovely shade of saImon-rose, shading lighter in the center. Flowers come in quite large elusters.

Snow. This lovely varicty has large, pure white flowers, borne profusely in good-sized elusters. Plants have beautiful glossy green foliage.
All Kurume Azaleas:
Eacta 6 to 8 in. \(\$ 0 \quad 50\)
8 to 10 in. 10 to 12 in. 12 to 15 in .

\section*{HARDY EVERGREEN AZALEAS}

This group comprises varieties which are hardy quite far North. A few of them may neal protection cluring our very severe winters, but if they are in a farly sheltered position most of them will come through without trouble. They make a very gorgeous planting by themselves, especially when grouped on a slope. Then, too, they fit in nicely with other broad-leaved evergreens, and some of the smaller varieties are espeeially useful in the rock-garden. A liberal mulch of hardwood leaves, such as oak, will protect their roots in winter and give them the kind of food they like.
Amœna. Flowers of bright rosy purple are procluced in a solid mass in Miay. The foliage, which is very hairy, takes on a bronzy tint in the fall.
Amoena superba. The dark purple flowers shade darker toward the center, while on the outside the purple shades to red. Hose-in-hose varicty. Foliage is small, dark glossy green. Plants are compact and bushy.
Benigiri. Deep bright red, almost searlet flowers, freely produced on a plant with narrow, slightly concave evergreen leaves. Compact growth.
Fujimoyo. The 2 -inch, double llowers are pale pink-lilac. A very delightful variety.
Hinodegiri. A rosy scarlet form of A. amrena. This is once of the most brilliant of all the dwarf Azaleas, and is a very profuse bloomer over a long period. Plants can be kept in dwarf condition. Seecut on page 21.
Hinomayo. Somewhat like 1 tinodegiri in habit, although the foliage is a little smaller and it blooms about the same time. The flowers are a elear soft shade of pink. This varicty is almost but not quite evergreen.
Indica alba (ledifolia alba). Grand variety with pure white flowers. Plants are vigorous growers and very profuse bloomers.
Indica rosea (magnifica). A rose-colored variety of this type. The flowers are exceedingly beautiful.
Kaempferi. Very large, frre-red flowers in great masses. Plants are tall, bushy, and umusually hardy. This is one of the real colorful varieties.
Kimnazoi. Single, orange-red flowers, \(11 / 4\) inches aeross. Plants are vigorous, broad and bushy with extremely narrow foliage.


Azalea indica. See page 20


Azalea Kaempferi. See page 19

HARDY EVERGREEN AZALEAS, con.
Lilacina. Very large, single, Iilac flowers. An extremcly dainty variety.
Macrantha. Large, salmon-red, single flowers, similar to llinodegiri. Compact dark green glossy foliage. Very late blooming.
Maxwelli. Large, single flowers, 2 inches in diameter, deep rose with darker spots. Low, broad-growing plants Very hardy.
Poukhanensis. Korean Azalea. Clear rosy lavender flowers spotted with purplish brown on the upper lobe. Flowers are large and very fragrant and produced in large quantities in carly May. Stronggrowing, hardy, attractive foliage in the fall.
Yaye-giri. Semi-double flowers of a lovely shade of salmon-red. Narrow foliage of a warm, intense green. A very showy and floriferous varicty.
All Hardy Azaleas:
6 to 8 in .
8 to 10 in .
10 to 12 in .
12 to 15 in .

Each
Each
\(\$ 0 \quad 50\)
50
75
100
125



\section*{DECIDUOUS AZALEAS}

These are among the finest of all the Azaleas, and while they shed their leaves in the winter-time, the plants, like deciduous trees, are attractive to plantlovers just as well as the evergreen varictics. Thes require the same eonditions as the previous varieties.
Austrina. Y'dlow to orange flowers with purplish stripes on the outside.
Calendulacea. Flame Azalta. This splendid native samity is considered the outstanding one of all the species, either native or exotic. It comes from our Carolina mountains and bears Hlowers of the finest red-lead orange and bright gold as well as yellow and cream color. These orange shades are at their grandest in May and Junc.
Mollis. Chinese Azalea. Produces a numerous variety of whackes of yellow, terra-cotta, apricot, and golden salmon Howers. These lovely shades and tints appear at their best if given a partially shaded position, such as undergrowth among tall trees, or on the edge of a large shrub border. They bloom in April and Ma
All Deciduous Azaleas:
\[
12 \text { to } 15 \mathrm{in} \text {. }
\]

\section*{AZALEA ARNOLDIANA}

Hybrids of \(A\). Kaempferi \(\times\) A. amana originated by the late Jackson Dawson of the Arnold Arborctum. They are hardy, bushy shrubs evergreen south of Philadelphia and doing the in best in full sunlight.
Briarcliff. Pink with deeper throat.
Dexter's Pink. Rosc-pink
Early Dawn. Pink.
Mosserianum. Lavender.
All Azalea Arnoldiana :
Each
6 to 8 ft .
\(\$ 075\)
8 to 10 ft .
100
10 to 12 ft .
125
12 to 15 ft .



Azalea Hinodegiri. See page 19


Quercus virginiana (Live Oak). See page 25

\section*{Shade Trees}

SHADE TREES are a real part of the home, and whether your grounds are large or small you will want a place to sit out in the air on a hot day. In addition to furnishing shade and coolness for the family, Shade Trees provide the necessary shade that so many of our garden plants require.
So eool and restful in their green clothing, in winter their bare branehes are a joy to every lover of nature. Nothing can eompare to the majesty of a full-grown tree. Nature gives us trees to keep us from feeling too important, and whether we hear the winds whistling through their branches in a storm, or listen to a gentle breeze merely rustling their leaves on a summer day, they have a calming influenee on the spirit of humanity.

Plant trees, and as you learn to know and love them you will find life broader and richer from their influenee.


Schwedler Maple

ACER palmatum. Japancsc Red Maple. A dwarf tree with foliage of shades of red and green in the spring, turning to brilliant scarlet in the fall. This is one of the most popular of small trees with color foliage for Iawn use. Plant in full sun for best effects. Sec illustration on page \(28 . \quad\) Each


600
A. palmatum dissectum. Cut-leaf Japanese Maple. Dwarf trees with slender, graceful, spreading branches. The foliage is light green and decply cut. This is a desirable small tree for the shrubbery border or as a specimen plant, and cspecially good for the small home-grounds.

Each
\begin{tabular}{|c|c|}
\hline to \(11 / 2 \mathrm{ft}\) & \$200 \\
\hline 116 to 2 ft . & 300 \\
\hline
\end{tabular}

2 to 21 ft
300
Specimens, priced on request.
A. platanoides Schwedleri. Schwedler Maple. A 40 - to 60 -foot trec, very much Tike the Norway Maple in habit, except that its teaves are purplish crimson when young and change to dark green with a suggestion of purple as they mature.

Each
8 to 10 ft .
\(\$ 250\)
10 to 12 ft .
\(\$ 250\)
11 to 2-in cal............................ 40
2 to \(2 \frac{1}{2}\)-in. cal. ............. 600

Acer rubrum. Red Maple. This native Maple is distinctive in spring when the bright red blossoms cover the ends of the branches and then again in autumn when the foliage turns a vivid scarlet. In nature this tree thrives in low, swampy places, but under cultivation succeeds well in ordinary soil.

6 to 8 ft
\(\$ 100\)
ESCULUS. Dwarf Horse-Chestnut. Fine 6-foot tree with large mound of foliage and flowerspikes like great candles

Each
6 to 8 ft
\(\$ 200\)
8 to 10 ft .
250
ALBIZZIA Julibrissin. Silk Tree; Mimosa Tree. A tree 30 to 40 feet high, with deciduous, bipinnatc, very pale green leaves \(1 / 4\) inch long. The pink flowers come in heads crowded on the upper ends of the branches, and are followed by 6 -inch pods. This tree is a native of Asia and is not reliably hardy in the North. Each

4 to 6 ft . \(\$ 100\)
6 to 8 ft 150
8 to 10 ft .
200
BETULA nigra. River Birch. A tree to 50 feet or more with conspicuous, ragged, reddish brown and silvery gray bark which always has a torn appcarance. Tree is moisture-loving and has a very graccful, slender habit, although densely branched. Each

8 to 10 ft .
150

\section*{SHADE TREES, continued}

Betula papyrifera. Paper-bark Weeping Birch. Of all the Birches, this has the whitest trunk, but the characteristic white bark is not evident until the tree becomes at least 3 to 4 inches in diameter. A very beautiful long-lived tree with a loose, graceful head.

CARPINUS caroliniana. American Hornbeam. Bushy tree 30 to 40 feet high; dark bluish green foliage which ehanges to searlet-ycllow in autumn. Fine hedge-plant.
3 to 4 ft
Each
\(\$ 100\)
\(50-5\) to 6 ft .
4 to 5 ft .
6108 ft .

Each
\(\$ 2(0)\)


Ginkgo biloba (Maidenhair Tree

CELTIS occidentalis. Hackberry. A native tree to 100 feet with straight trunk and spreading, rather rigid or sometimes pendulous branches forming a handsome round top, with bright green foliage turning light green in autumn.

Each
\(\$ 100\)
10 to 12 ft .
Each
6 to 8 ft .
145
CERCIDIPHYLLUM japonicum. Katsura Tree. White very slender when young, this develops into a beautiful tree of pyramidal form with heartshaped teaves tinged purple in the spring, turning to light green during the summer, and changing again to a golden tint in autumn.

5 to 6 ft .
Each
\(\$ 200 \mid 6\) to 8 ft.
Each
FAGUS sylvatica. European Becel. A compact, medium-sized tree with darker and glossier green foliage than the American variety. It is also semewhat slower growing. In autumn the leaves turn brownish, retaining that color for a long time in the winter. A finc graceful tree for a specimen and also makes splendid windbreaks.

4 to 6 ft Each 6 to 8 ft
. sylvatica atropurpurea. Purple Buech, This makes one of the finest specimen trees we can have on our liaws. It is not only very symmetrical but is wett clothed with foliage of a very pleasing deep bronzy purple in Nlay and June which changes to a purplish green as the season progresses. Each
4 to 5 ft
\(\$ 5010\)
5 to f ft
750
6 to 7 ft .
1000
FRAXINUS americana. White Ash. The American White Ash is a tall, broad-headed tree with dark green, rather narrow foliage. Useful for strcet use, specimen planting on the lawn or in parks.

Each
\[
8 \text { to } 10 \mathrm{ft}
\]
\(\$ 150\)

\section*{10 to 12 ft}

250


Betula nigra. See page 22

GINKGO biloba. Maidenhair Trece. A large tree to 120 feet, with a broad, branched head and fan-shaped cut or divited foliage. This makes an exeellent lawn specimen, and because of its freedom from insect pests is : desirable street tree. The Ginkey is the ofdest tree in the world, being the only tree keft over to us from a far prehistoric age. 4 to \(5 \mathrm{ft} \quad \$ 150 \quad 8\) to \(10 \mathrm{ft} \quad \$ 350\) 5 to \(6 \mathrm{ft} . .1 \% 12\) to \(14 \mathrm{ft} \ldots 6050\) 0 tos ft .250

GYMNOCLADUS dioica. Kientucky Coffee-
Tree. A tree 60 to 80 fect high, with thick branehes and gnarled branchlets. This peculiar formation gives the tree an appearance of great age. It bears large red-brown pods up to 10 inches in length. An interesting specimen. Each 5 to 6 ft .

KGELREUTERIA paniculata. GoldenrainTrec. A tree 25 to 30 fect high, bearing large panicles of yellow flowers in Juty: Makes a desirable specimen when planted in full sumlight. Each 5 tw oft.
\(\$ 150\)
6 to 8 lt .
225
LIRIODENDRON Tulipifera. Tulip-Trece A lovelytice to 150 liee, with grecinish yetIow, iutip-like llowers in Junc. The bark is smoneth and dark gray. Leaves are of a bright green cotor and are as scpuare across the ends as if cut ofl by a pair of shears. Sce illustration on page 25 . Each 6 to \(8 \mathrm{ft} \ldots \ldots . .\). 8 to 10 lt
? (K)

Plant material specially sesold at prices commensurate with the value of the specimen chosen, irrespective of the listed prices.
LIQUIDAMBAR styraciflua. Sweet Gum. A pyramidal aree to 100 fect, growing in swampy places. The foliage turns to a bright scarlet in the carly autumn. making it one of the most spectacular trees. Does well near the scashore. Enth \(6108 \mathrm{ft} . \ldots . \$_{1} 50\) \(S\) to \(10 \mathrm{ft} . \ldots 20\) NYSSA sylvatica. Sour Gum. A tree of to 70 feet high, with wavy, interleaved branches which are very interesting in uinter after the foliage drops. It is popular because of its bright scartet autumn foliage. Each 4 to 5 ft . 8) 50 5 to 6 it . 100
6 to \(8 \mathrm{ft} \ldots . . . .125\)


Quercus palustris (Pin Oak). See page 25


PLATANUS orientalis. European Plane Trce. An excellent tree 70 to 80 feet high with broad laves quite resistant to dust and smoke, making it fine for street planting. Young trees make a quite rapid growth but attain a very great age. Nakes a superb lawn speeimen and does well in almost any location.

Each

10 to 12 ft....................... . . 300
Large sizes, priced on request.
POPULUS Bolleana. A tall, upright tree with whitish leaves. It is somewhat similar to but more spreading than the Lombardy Poplar.


Triloma. See page 36

\section*{SHADE TREES, continued}

Populus nigra italica. Lombardy Poplar. A similar tree with loose-growing, ascending branehes hugging the trunk, making it the narrowest tree we have. It will eventually reaeh 60 to 80 fect. Makes a fine sereen and has many other uses in landseape work.
P. Simoni. A rapid-growing tree to 35 feet that is useful where windbreaks are desired in a short time.
All Poplars: Each

QUERCUS alba. White Oak. Among the most desirable of our hardwood trees are the Oaks. The White Oak grows 70 to 80 feet high and is a long-lived tree with a broad, open head and light green bark. It takes on an interesting color in the fall when the foliage turns violet-purple, which is held well into the winter.
6 to 8 ft.
8 to 10 ft.


\[
\begin{aligned}
& 8 \text { to } 10 \mathrm{ft} . . . \\
& 11 / 2 \text { to } 2 \text {-in. eah. . }
\end{aligned}
\]


Each
. \(\$ 200\)
Quercus coccinea. Scarlet Oak. A magnificent, gray-barked tree eventually reaching 80 feet in height. Its gradually spreading branches form a round-topped, rather open head. Its bright green leaves are 6 inches long, with 7 to 9 Iobes, and change to brilliant scarlet in the fall, making a lovely spot in the autumn Iandscape. Each
6 to \(8 \mathrm{ft} \ldots . . . . . . . . . . . . . . . . . . .\). . \(\$ 150\)
8 to 10 ft .
250
\(11 / 4\) to \(11 / 2\)-in. cal. ........................ 350
\(11 / 2\) to 2 -in. cal.................... 4 75
2 to \(21 / 2\)-in. cal.......................... . 600
Specimens up to \(5-\mathrm{in}\). cal., priced on request.
Q. cuspidata (Castanopsis cuspidata). A native of Japan whieh is hardy to Washington. The foliage is 3 inches long, smooth, toothed toward the tip, and gray tomentose beneath.

Each
\[
6 \text { to } 8 \mathrm{ft} . . . . . . . . . . . . . . . . . . . . . . . . . . .
\]

400

\section*{SHADE TREES, continued}

Quercus macrocarpa. Mossy-Cup Oak. A tree to 80 feet or more with large foliage to 10 inches long, grayish pubescent beneath.

4 to 5 ft .
\begin{tabular}{c|c} 
Each \\
\(\$ 100\) & 5 to 6 ft.
\end{tabular}
Each
Q. nigra. Water Oak. Hatndsome trec with slender branches showing a conical, roundtopped head. Makes a nice avenue tree.
\[
\begin{aligned}
& 4 \text { to } 5 \mathrm{ft} \text {. } \\
& 5 \text { to } 6 \mathrm{ft} \text {. } \\
& \begin{array}{l}
\text { Each } \\
\$ 075
\end{array} \\
& 100
\end{aligned}
\]

Each \(\$ 150\) 200
Q. palustris. Pin Oak. A finc lawn specimen or street tree to 80 fuet. Foliage bright grecn, long, deeply toothed, with 5 to 7 oblong lobes.

Q. Phellos. Willow Oak. A trec to 60 fect with 4-inch-long, entire, light green foliage, shining above. Each Each


Q. Robur. English Oak. This historical English tree grows to 80 feet or more. It has dark, deeply furrowed bark. A very desirable tree.
\begin{tabular}{|c|c|c|c|}
\hline & Each & & Each \\
\hline 5 to 6 ft . & . \$100 & \(1^{1}\) 2 to 2 -in. cal. & \$3 0 \\
\hline 6 to 8 ft . & 150 & 2 to 21\%-in. cal. & 400 \\
\hline 8 to 10 ft . & . 200 & Sizes up to 5 -in. & est. \\
\hline \(11 / 4\) to \(11 / 2\)-in. cal. & 250 & & \\
\hline \multicolumn{4}{|l|}{rubra. Red Oak. Large trec of broad, symmetrical form. Makes a good street tree} \\
\hline s well as lawn specimen. & Each & & Each \\
\hline 6 to 8 ft . & \$100 & \(1 \frac{1}{2}\) to 2-in. cal. & \$4 50 \\
\hline 8 to 10 ft . & 200 & 2 to 2 t/ -in. cal. & 500 \\
\hline \(11 / 4\) to \(11 / 2\)-in. cal. & 300 & & \\
\hline
\end{tabular}

12 to 2 -in. cal
335 400 150 200 250

Sizes up to 5 -in. cal., priced_on request

Each
50
50
h
50
Q. virginiana. Live Oak. A tree to 60 feet with evergreen leaves to 5 inches long, usually entire, dark green above, whitish bencath. Hardy trom Virginia south. See illustration on page 22.

> \begin{tabular}{l|l}  Each \\ \(\$ 200\) & 6 to \(8 \mathrm{ft}\). \\ 2 & 00 \\ 3 & 80 \\ 3 & \\ \hline \end{tabular}

Each
\(\$ 500\)
3 to 4 ft.
4 to 5 ft.
5 to 6 ft . Each
8100
200
300
Each
150 branchlets and leaves glaucous beneath.

> Each

Each
6 to 8 ft .
\(\$ 100 \mid 8\) to 10 ft.
\(\$ 150\)
S. babylonica. Weeping Willow. The wefl-known Weeping Willow so admired when growing by the side of a stream or pool, its long, pendulous branches sweeping the ground.

4 to 6 ft .
6 to 8 ft .

Each
\(\$ 200\)


Liriodendron Tulipifera (Tulip-Tree). See page 23
STYRAX japonica. Japanese Snowbell; Japancse Tuberose Tree. A small tree to 30 feet with fragrant, drooping white bells in Junc. Very attractive tree, especially when loaded with its pleasing Howers. Each Each 3 to \(\left.4 \mathrm{ft} \ldots . . \$ 0 \frac{\text { Each }}{75} \right\rvert\, 5\) to \(6 \mathrm{ft} . \quad . \quad \$ 150\) 4 to \(5 \mathrm{ft} \ldots .10016\) to 8 ft .... 200 Specimens, priced on request.

TILIA americana. American Linden. A finc tree to over 100 feet, with a round, broad top. It is a rapid grower and there are pretty little blooms in June which fill the air with fragrance and attract the bees.
\begin{tabular}{|c|c|c|c|}
\hline & Each & & Each \\
\hline 5 to 6 ft & \$100 & 81010 tt. & \$250 \\
\hline 6 to 8 ft . & 150 & & \\
\hline
\end{tabular}

ULMUS alata. Winged Elm. A small tree \(\overline{0} 0\) feet high. The branchlets have two broad corky wings and the leaves vary from small to 212 inches long.
U. americana. American Elm. One of America's handsomest and best-loved trees which is tall. spreading, with graceful, arching branches. ft makes a frne street tree and also an execllent lawn specimen.
U. americana Moline. Mofine Elm. A new, fast-growing typt of the above.
U. Klemmeri. A tall tree with ascending branches forming a narrow pyramidad end. Smooth bark, showing young branchlets bearing short hairs.
U. Vaseyi. Vase-shaped Elm. A quick-growing type with uniform shape

All above Ulmus:
Esch 8 to 10 ft .
\(\$ 100\)
10 to 12 ft .
150
250
Specimens up to \(5 \frac{1}{2}\)-in, cal, priced on request.
U. pumila. Chinese Elm. A diwarf tree to 50 feet, Sometimes shrub-like, with sfender, often drooping branches.

is to 12
281
Specimens up to 6 -1n. cal., priced on request


\section*{Viburnum Carlesi}

This fine shrub, a native of Korea, is one of the most pleasing of the fragrant flowering shrubs. The plants, under ordinary garden eultivation, will grow 5 to 6 feet high and will be about as broad as tall. The bushes are well elothed with duil green, toothed foliage, pubeseent above and densely so and paler beneath. The tubular flowers, which eome in nieely rounded heads, are white inside and pink outside, and have a pronounced spiey fragrance which permeates the air for some distanee around the plant. The Fragrant Viburnum likes a well-drained, sunny spot and requires plenty of water in summer. It is well worth a little extra attention.
\begin{tabular}{|c|c|}
\hline & \\
\hline 12 to 18 in. & \$150 \\
\hline 18 to 24 in . & 250 \\
\hline 12 to 18 in . x 12 to 18 in . & 250 \\
\hline 18 to 24 in . \(\times 18\) to 20 in & \\
\hline
\end{tabular}



Hydrangea arborescens grandiflora

Each, 1 ½ to 2 ft ., 30 cts .; 2 to 3 ft ., 45 cts.; 3 to 4 ft ., heavy, 60 cts .

\section*{Lagerstroemia indica}

The Crape Myrtles are the glory of southern gardens with their lovely flowers of purple, rose, searlet, and white. With good eare these natives of China will develop into trees 15 to 20 feet tall; a plant of this size in full bloom is a pieture one never forgets. The foliage is small, bright green and glossy, and the plants are attraetive when not in bloom. Its flowers, whieh appear in spring and last for several weeks, are of peeuliar formation-they are fringed and wavy in outline and are outstandingly beautiful.

The Crape Myrtles are reliably hardy as far north as Baltimore, but speeimens are sometimes seen in proteeted situations mueh farther north. Lavender, Pink, Watermelon-red, White, and Purple. Each, 2 to 3 ft ., 50 cts .; 3 to 4 ft ., \(\$ 1\); 4 to 5 ft ., \(\$ 1.50\)

\section*{Cornus florida}

One of the handsomest of the American flowering trees is the Flowering Dogwood. From Massachusetts to Florida, and west as far as Texas, this fine tree may be found on the edge of woodlands and scattered through open woods as well as in the open. The flowers of the Dogyoods are rather inconspicuons but are surrounded by a Iovely involuere of white or pink brats, and as these flower-heads are frecly produced the Degwoods in blow are a wondrous spectacle

Many ornamental plants have one outstanding feature, ot hers have two, but the Dogwood delights us three times in the year: in the spring when the trees are covered with their white or pink dress, in autumn when nature turns the foliage bright scarlet. and fater, after the foliage drops, when the bare branches present their searlet berries for the hungry birds.

The white Dogwood is the original native, the pink variety being a sport or mutation which must be propagated by grafting on roots of the white variety. A pair of these, one white, one pink, make lawn specimens that are interesting twelve months in the year

The Dogwoods have been garden ormaments for over a century but it is only in reeent years that they have been properly appreeiated. Our young trees are all shapely, and being nursery grown, wifl transplant safely, displaying their charms when quite small. Sce page 17 for prices.

\section*{Hydrangea macrophylla otaksa}

\section*{The French Hydrangea}

In the South these can be grown outdones where they develop into magnificent specimens carrying masses of great Hower-heads as shown in the illustration. In the North they are not reliably hardy, so are usually grown in tubs or boxes and brought inside in winter.

The color is either pink or blue, depending on the soil and culture. For pink flowers use good garden suil, keep it well limed, and do not let the plants want for water. Blue flowers require an acid soil-a very aeid one-which can be secured by adding one-half pound of alum to eaeh bushel of soil. The addition of iron filings to the scill will also keep the flowers blue.

The tubbed or besed plants should be taken into a cooll cellar as soon as hard frosts have removed the foliage, where they should have just enough water during the winter to keap the roots from drying out. In the spring they should be taken out of the container, fresh soil applied, then set outside for the season. Plants 6 feet tall and with a diameter atmost twice as much have been grown in this manner.

If it is preferred to plant them out in the ground, they can be safely wintered by boxing the plants where they stand. Their natural bloom-time is July and August. See page 29 for priees.

Come, Visit Our Nursery
Again let us call tout attention to the satisfuction there is in selucting bur oun plants as the are growing in the Nurscrv. Our salesmen will adrise you as to the ultimate size and batio of the plant, its sait-requirements, and the like We grow mam verieties of plants and rou mav find some bere lou
never eren beard of. Come, look


Cornus florida rubra (Pink-flowering Dogwood


Hydrangea macrophylla otaksa. See page 29


Cornus florida White-flowering Dogwood)

\section*{Flowering Shrubs}

ON THESE pages we list a fine collection of Flowering Shrubs, nany of them rare, and here offered for the first time.
There are shrubs to fit all localities and conditions, ineluding tender things for the Lower South and perfeetly hardy ones for our customers in the North, all of them desirable plants for the home-grounds as well as material for parks and street planting.

\section*{PRICES}

All Shrubs, except those marked with asterisk (*) are:
\begin{tabular}{|c|c|c|}
\hline & 10 & 100 \\
\hline \(11 / 2\) to 2 ft . & \$2 75 & \$22 50 \\
\hline 2 to 3 ft . & 400 & 3500 \\
\hline 3 to 4 ft , , heavy & 525 & 4250 \\
\hline
\end{tabular}

All Shrubs marked with an asterisk (*), except those noted, are:

2 to 3 ft ., heavy
100
ACER palmatum. See page 22.

\section*{ALTHAEA. See Hibiseus.}

AMELANCHIER oblongifolia. Thieket Shadbush. The Shadbushes or Shadblows are important for their masses of white flowers in early spring before the foliage appears. Ht., 8 to 12 ft .

ARALIA spinosa. Devil's Walking-Stiek A native aIso known as Hereules Club. It has very priekly stems, large leaves, and whitish flowers in Iong panieles. It looks as though it belonged in the tropies.
ARONIA arbutifolia. Red Chokeberry. An ornamental shrub with bright red fruit in autumn whieh remains through the winter.
BACCHARIS halimifolia. SaIt Bush. A hardy native shrub of good growth and habit whieh is a eloucly mass of soft downy white from the seed-pods in late fall and early winter. Ht., 10 ft .
BERBERIS Thunbergi. Barberry. One of the best-known shrubs used for hedges, but if allowed to grow naturally it makes a fine speeimen shrub bearing small, ineonspicuous yellow flowers in the spring, followed by a showy erop of vivid searlet berries in the fall.
*B. Thunbergi atropurpurea. Red-leaved Barberry. A plant very similar to \(B\). Tbunbergi but with leaves bright red provided it is planted in full sun.
*BUDDLEIA Davidi magnifica. Butterfly Bush. An arehing shrub 10 feet high, having Iong spikes of deep rose-purple flowers with deep orange eyes. A fine shrub whieh should be pruned baek hard every year. It will do well even if it should frceze almost to the ground, 50 cts . eaeh.
*B. Davidi, Ile de France. A variety of the above whieh rarely grows over 5 to 6 feetmore often it is not over 4 feet. It earries heavy spikes of very fragrant, vivid rosy purple flowers. \$1 each.
*CAllicarpa americana. Beauty-Berry. A shrub to 6 feet with \((6\)-inch foliage and bluish ilowers from May to July, followed by violet fruit. Not hardy in the North.
CERCIS canadensis. Sce page 17.

CALYCANTHUS floridus. Sweet Shrub. A graeeful shrub 7 to 8 feet high with velvety maroon-eolored flowers having an unforgettable fragrance. This is the variety known as Carolina Alspiee, Strawberry Shrub, and other loeal names.
* CELASTRUS scandens. False Bittersweet. A shrubby elimber with long terminal branehes and typieal brilliant searlet berries fine for winter bouquets.
CLETHRA alnifolia. Pepper-Bush. Nieely formed shrub up to 8 feet, bearing ereet spikes of white flowers that fill the air with a peppery odor. Blooms all summer and is perfeetly hardy. Does best in part shade.
*CORNUS amomum. Silky Dogwood. A Iate-blooming variety with red stems and eorymbs of white flowers in June. Its blue berries are attraetive in autumn.
\({ }^{*}\) C. Kousa. Floral heads 5 to 6 inehes aeross; very abundant in June and last at least a month, beeoming pink with age; fruit red.
C. sanguinea. Red Osier Dogwood. Grows 10 to 12 fect high and as broad. The greenish flowers and blaek fruit are unattraetive but it is valuable for the autumn eolor of the foliage whieh is about that of Spanish leather.
C. stolonifera flaviramea. Golden-twigged Dogwood. Important beeause of its attraetive yellow branches in winter.
\({ }^{*}\) CYDONIA japonica. Japanese Quinee. A fine, eompaet shrub covered in May with brilizant searlet flowers, fragrant with a rieh spicy scent. Also makes a glorious hedge. See illustration on page 24.
\({ }^{*}\) C. pygmæa. A dwarf variety of the above. Very desirabic. Ht., \(11 / 2\) to \(2 \mathrm{ft} . \$ 1.50\) each.
*DEUTZIA gracilis rosea. Dwarf Pink Deutzia. Popular small shrub, 3 to 4 feet high, covered with graceful sprays of pink, bell-shaped flowers. Does well in either sun or part shade.


Acer palmatum (Japan Maple). See page 22
Deutzia scabra, Pride of Rochester. A strong-growing Deutzia to 8 feet, produeing elouds of tassel-like flowers in May whieh last for a long time. The average eolor is blush but oeeasionally they deepen to a real pink.
ELIAGNUS multiflora. Fall Olive, This 3 -foot shrub with spreading branehes has reddish brown bark and yellowish white flowers with silvery and brown seales outside, followed by red fruit of a pleasant aeid flavor. Birds are very fond of the berries.
E. multiflora crispa. Cherry-Olive. A 6foot shrub with very handsome dark green foliage, bearing an abundanee of dark red fruits in June and July. Mueh liked by birds.
E. umbellata. FaIl Cherry-Olive. This Cherry-Olive grows 18 feet high and is most impressive with its searlet fruit whieh ripens in early fall and remains on plant until late winter when it is eaten by the birds.
EXOCHORDA grandiflora. PearI-Bush. A shrub 8 to 10 feet high, eovered in May with frail-looking berries of dazzling whiteness. Should be well pruned each year.
FORSYTHIA intermedia spectabilis. Golden-BeIIs. The most speetaeular of the Golden-Bells, with large deep yellow flowers in profusion. Indispensable for early bloom.
HIBISCUS syriacus. Althea; Rose of Sharon. A strong, upright shrub 10 feet high that makes a fine speeimen plant for either lawn or border. It blooms in August and the flowers last for a long time. An old favorite which, with the improvement in size and eolor of the blooms, is one of our finest flowering shrubs, especially as it blooms late in the season when most shrubs are through.

Ardens. Double; purple.
Amplissimus. Double; red.
Bicolor. White, red sploteh.
Duchesse de Brabant.
Double; erimson.
Jeanne d'Arc. Double; pure white.
Lady Stanley. Double; blush-pink.
Pulcherrima. Double; best elear pink.
Pæoniæforus. Double; white, eherry
cye.

\section*{FLOWERING SHRUBS, continued}


Cedrus Deodara. See page 12
HYDRANGEA arborescens grandiflora. Hills-of-Snow. A 4 to 5 -foot shrub, rather straggly, but covered in July with fine Iarge heads of white flowers which last a long time. Does best in shade and should be pruned severely each spring. See ilfustration on page 26.
*H. paniculata grandiflora. Pec-Gee Hydrangea. The familiar, small, tree-like shrub growing 8 to 10 feet taII, with great heads of white flowers which gradually turn pink. The flower-heads are used for cutting and drying. Illustrated on page 32.
H. macrophylla otaksa. French Hydrangea. A dwarf Hydrangea with immense heads of pink and sometimes blue flowers in midsummer. The blue color can be obtained by adding iron filings to soil. Sec illustration on page 27.
HYPERICUM chinense. Small-leaf Chinese Privet. An evergreen shrub 2 feet high, with 2 -inch, bright yellow flowers.
H. Moserianum. Gold-Flower. A halfevergreen shrub, 12 to 15 inches high, making a fine low hedge-plant with arching stems from the ground, bearing lovely golden yellow flowers with a solt brushlike center, from midsummer until fatl.
KOLKWITZIA amabilis. Beauty-Bush. Onc of Wilson's introductions from China which he considered one of the finest plants he ever brought out of that country. It grows 6 feet high and is very upright, with slightly arching branches covered with gay light pink bells at bloom-time.
LAGERSTRGMIA indica. See page 26.
LONICERA fragrantissima. Winter Honcysuckle. An evergreen shrub with white, deliciously fragrant flowers in March. These are followed by red berries during late summer and Tall.
L. tatarica rosea. Tatarian INoneysuckle An old favorite shrub 8 feet high with pink Ilowers in early June, followed by a fine crop of scarlet lruits.
*MERATIA præcox. Wintersweet. Tenloot shrubs covered with quantities of bright yellow, Iragrant flowers in early January.
OXYDENDRUM arboreum. Sour-Wood. An ornamental tree 30 feet high with thick, shiny leaves that turn vivid searlet in early fall. White flowers in summer, Collowed by gray fruits.
PHILADELPHUS grandiflorus. MockOrange. A tall-growing shrub with very Farge white blossoms in June. It has beartiful large foliage. A popular variety
P. virginalis. A tall varicty 7 to 8 Feet high, with large clusters of double flowers ahmost 2 inches across. They are pure, glistening white, with delicious fragrance.
PHYSOCARPUS opulifolius. Ninebark Spirea. A shrub 10 to 15 feet high, with pinkish white flowers \(n\) June and July
PRUNUS glandulosa. See page 26.
*PUNICA Legrellei. A deciduous shrub, 15 feet high, with double flowers striped red and yellowish white.
*P. multiplex. Pomegranate. Similar to above, with white flowers and sweet Iruit.
RHAMNUS cathartica. Buchthorn. Tiall, twiggy shrub with white flowers in June and black fruit in the fall. An excellent hedge-plant.
*ROBINIA hispida. Rose Acacia. A 3-foot shrub with bristly branches and bright rose-colored flowers in May and June.
SALIX discolor (Pussy Willow). A branching shrub bearing the fuzzy catkins so welcome in early spring.
SAMBUCUS canadensis. American Elder. A 10 -foot shrub with white llowers in umbel-like cymes to 10 inches across, in June and July, followed by purple-black Elderberries used in jellies, jams, and wines.

\section*{Spiraea - Spirea}

An important shrub 3 to 8 feet high with attractive flowers lasting a long time. Some of these varieties are well known and are widely planted, whike others that we list below are quite rare. They are hardy and very desirable for the shrubbery border or as specimens on the Iawn.
Spiræa arguta. Garland Spirea. The small grass-green foliage makes a fine-textured appearance, and in May is dotted with white flowers. 4 to 5 feet high.
S. bethlehemensis (S.latifolia). Pink Rus sian Spirea. Grows 5 fect high, with pink ish, glabrous panicles from June to August
S. Bumalda, Anthony Waterer. Dwarl Pink Spirea. A 3-foot plant with heads of rose-pink llowers produced aIf summer. This compact shrub is a little different in plant and flower from all the others.
S. Bumalda Frobeli. A 2-Foot shrub witli bright crimson flowers and llat thorns.
*S. prunifolia. Bridil Wreath. A 6-Toot shrub with white llowers in April and May.
S. Reevesiana flore-pleno. Foliage bhuish green, glabrous beneath. White flowers in dense umbels in June. Grows 5 feet high.
S. Thunbergi. One of the finest varieties. It grows 4 to 5 feet high and is literalty covered with snowy white flowers in April. S. trichocarpa. Kotean Bridal Wreath. A lovely varicty with white flowers in pubescent umbels in June. It reaches a height of 6 feet and is somewhat similar to but about three weeks later than Vanhouttei.

Spiræa Vanhouttei. The best known of all Spircas, being universally planted. Large umbels of white flowers in May and Junc. Height, 6 feet.

\section*{Syringa - Lilac}

One of the most popular of the spring flowers, both for garden ornament and for cutting for the house; they are loved by everyone. In most cases they are delightlully fragrant. They are all desirable, whether the species are loosely formed panicles or the large, compact heads of many-colored flowers of the so-called French Llybrids.

A Litac border is a fine planting by itself, and they also are among the finest shrubs to mingle in a varied shrub border. They flourish in any good garden soil, but prefer plenty of lime and rather deep planting. Occasional feedings of bonemeal and cow-manure will keep them thriving. They should be pruned immediately after the flowering season so that next year's flower-buds can lorm.
Syringa persica. Persian Lilac. A branching shrub to 6 feet high with loose panicles of fragrant lilac or whitish flowers.
S. villosa. A 10 -foot shrub with Iarge Foliage and terminal panicles of lilac or pinkish white flowers up to 1 foot long.
S. vulgaris. The Common Lilac is one of the best-loved shrubs in this country. Its great, branching plants, up to 15 fcet high, bear enormous quantities of deliciously fragrant, lifac-colored flowers, in large panicles in May. One of the finest for cutting for the house. Will grow anywhere.

\section*{French Hybrid Lilacs}

Alba grandiflora. White.
Buffon. Rosv mauve; single.
Charles X. Dark lilac-red; single.
Congo. Wine-red.
Jacques Callot. Violet-red; double.
Ludwig Spaeth. Large panicles of single dark red flowers
Michel Buchner. Clear tavender; double.
Othello. Purple-red; single
Philemon. Purple; single
President Viger. Bluish Iilac; double.
Rene Jarry-Desloges. Azarc-mave and rose; double.
\begin{tabular}{cccc} 
All Lilacs are: & Each & & \\
1 to \(2 \mathrm{ft}\). & \(\$ 050\) & 4 to \(5 \mathrm{ft}\). & \(\$ 200\) \\
2 to \(3 \mathrm{ft}\). & 100 & 5 to \(6 \mathrm{ft}\). & 250 \\
3 to \(4 \mathrm{ft}\). & 150 & &
\end{tabular}


Spirea Vanhouttei

\section*{FLOWERING SHRUBS, continued}

SYMPHORICARPOS vulgaris. CuraI Burry; Indian Currant. A \&- to 5-tont shoub which will grow atmose anyblowe, : epecially in a dry, shady place. it bears quantities of coral berrice which remain Dright all winter.
VITEX Agnus-castus. Chaste-Trece Strong-growing shoub with grayish green foliage and lilac fowers Prom duly to late Anguct.

Viburnum Carlesi. A 5- to o-foot shrub with wavy pink, deliciously fragrant flowers in clusters just as the leaves are unfolding. It has a very distinct spicy fragrance
illustration on page 26


\section*{18 to 24 in .}

12 to \(18 \mathrm{in} . \times 12\) to 18 in .
18 to 24 in . x 18 to 20 in .
250
250
V. dentatum. Arrow- 1 Yood. A magnificent shrub with ereamy white flowers in May, followed by black berries. Foliage turns purple and red in August. Does best in a shady, moist spot.
V. Lantana. Wayfaring-Tree. This 12- to 15-foot shrub has handsome foliage which turns red, and its crimson fruits turn black in autumn. Likes a lime soil.
*V. Opulus. I Iigh-bush Cranberry. Shrub 10 to 12 feet high with large white Howers in great profusion at the end of May, followed by clusters of showy searlet berries.
V. Opulus sterile. Common Snowball. A 10-foot shrub with Iarge, Ioose, open Ilo er-heads of pure white late in May.
V. tomentosum. Doublefile Viburnum. The flat-topped clusters of pure white flowers lie along the top of the horizontal branches, followed by bluish black fruit. An S- to 10 -foot shrub.

\section*{*V. tomentosum plicatum. Japanese} Snowball. A 7-to 8-foot shrub with 3-inch white snowballs in June. Very lovely variety.

\section*{Weigela}

Important shrubs with brilliantly colored flowers-white, pink, and red-in spring and carly summer. They are alsolknown as Diervillas, but are really distinct. Adapted to any good garden land if slightly protected during winter months. Prume after flowering as they bloom on last year's wood. See illustration on page 18.
Weigela candida. White flowers.
W. floribunda. Dark crimson.
W. hybrida, Eva Rathke. Remarkably frec, with flowers of rich reddish purple.
W. rosea. Deep pink flowers.

ZIZYPHUS Jujuba. Common or Chinese Jujube. A large shrub with foliage green on both sides, yellow howers, and clark, almost black fruit.

\section*{Japanese Timber Bamboo}

A good screcn plant. Strong clumps, \$1
O Buddleia,
Ile de France. ach.


Rosa Rouletti. 50 cts . each ( \(1 / 2\) natural size)
Come to the Nursery and see our selected plants



\section*{Rose, Primrose \\ (Primevere)}

One of the finest of the yellow Climbers, a cross of Rosa Wichuraiand and Constance. It has pliable canes with small, shiny foliage and bears quantities of 2 -inch, double flowers of soft primrose which hold their color; fragrant.

Extra-strong plants, 75 cts. each; \(\$ 7.50\) per doz.

Come to the Nursery and see our plants

\section*{Hybrid Lilacs}

The Hybricd Lilacs have won a place in the modern garden that promises to be permanent. They are easy to grow, begin to produce their magnificent heads of fragrant flowers when very small, and, except


Hybrid Lilacs for mildew in some sections, are very little troubled by disease

It is not that they are more fragrant than the old Vulgaris, - they are not; nothing can take the place of the ofd lilac and white originals-but the Hybrids have larger flowers, in more compact clusters, and there is such a number if distinct colors and shades that we can have a greater varicty from which to select, and, since they bloom at different times, Lilac-time is sreatly extended.

\author{
1 to 2 ft \\ 2 to 3 ft . \\ 3 to +ft .
}
\[
\begin{align*}
& \text { Each }  \tag{Each}\\
& \$ 050 \\
& \begin{array}{c}
\text { So } \\
1
\end{array} 00 \\
& 150
\end{align*}
\]
\$200

\section*{Euonymus radicans vegetus}

The so-called Evergrecn Bittersweet is a native of Japan and is an excellent substitute for English ivy, as it is perfectly hardy and retains its foliage all win-
 ter and will grow is to 20 feet high on brick, stone, or stucco. The foliage is thick, leathery, and dark green, with a pronounced luster. It is the only Euonymus which flowers and fruits freely in this climate, and the only vine with persistent foliage which is hardy in New England. Its orange-colored berries are much like those of the true bitterswect.

\footnotetext{
Each
\(\$ 0 \quad 35\)
50
}


Hydrangea paniculata grandiflora in our Nursery. 1-year plants in foreground. See page 29

\section*{Hedge-Plants}

ABELIA grandiflora (see page 6) is one of the handsomest of the Abelias and also important because of its long blooming season. It is a bushy, branching shrub 4 to 5 feet high and as broad, with slender, graceful branches and shiny, dark green foliage which is half-evergreen, as it persists in protected loeations. The flowers are white, tinted with pink.

12 to \(18 \mathrm{in.}.\).
11,2 to 2 ft.
2 to 3 ft.
\(\begin{array}{rrr}\text { Each } & \text { Doz. } \\ \$ 035 & \$ 300 \\ 50 & 500 \\ 75 & 750 \\ 100 & 1000\end{array}\)
BERBERIS Thunbergi. The Japanese Burberry. As stated on page 28 , it makes a fine Iawn specimen when allowed to grow naturally, but it is as a hedge-plant that it is best known. Plant in good soil and as soon as the plants start to grow cut them down within a few inehes of the ground, so it will be thiek at the bottom.
\(\begin{array}{rrr}\$ 200 & \$ 17 & 50 \\ 250 & 2250 \\ 3 & 50 & 27 \\ 50\end{array}\)
\begin{tabular}{|c|c|c|}
\hline 15 to 18 in . & \$200 & \$1750 \\
\hline \(11 / 2\) to 2 ft . & 250 & 2250 \\
\hline 2 to 3 ft . & 350 & 2750 \\
\hline
\end{tabular}
B. Thunbergi atropurpurea (see page 28), the red-leaved variety of the above, makes just as good a hedge as the type and has the added value of color. The foliage is a dull red throughout the season provided it is in §ull sun. For a shady place use the green variety. \({ }^{10}\) \begin{tabular}{lr|rrrr}
12 to \(15 \mathrm{in}. . \$ 300\) & 18 to \(24 \mathrm{in} \ldots . . \$ 500\) \\
15 to \(18 \mathrm{in} .400\). & 2 to \(3 \mathrm{ft} .\). & 750
\end{tabular}
Truchedge Columnberry. Plant Patent No. 110. A spirc-shaped Barberry which makes an idea! specimen or the finest of hedges, recuiring little trimming. Brilliant scarlet in fall. See eut, p. 6. Each 10


CITRUS trifoliata (Poncirus trifoliata) The Triloliate Otange blooms in spring on bare branches, the white flowers being nearly 2 inches across and opening tlat. The small oranges are aromatic. This malies a fine hedge for the South but not hardy north. Each \(10 \quad 100\) \(\begin{array}{lllll}12 \text { to } 18 \mathrm{in....} \\ 18 \text { to } 24 \mathrm{in} \ldots & 25 & \$ 2 & 00 & \$ 1500 \\ 25 & 75 & 2500\end{array}\)

CYDONIA japonica. (See pagc 24.) The Japanese Quinee is one of the first shrubs to bloom in the spring and is one of the most spectacular when covered with its masses of dazzling scarlet flowers. The little yellow quinces are spieily fragrant. Mlakes a fine hedge with its spreading, spiny branehes and glossy leaves. Each
11 , 2 to 2 ft .
\(\$ 075\)

\section*{2 to 3 ft ., heavy}
3 to 4 ft ., heavy, B\&B.
100

ILEX crenata rotundifolia. (See page 7.) A round-leaved varicty of the Japanese Holly which has dark lustrous green foliage much like borwood. It is perfectly hardy as far north as Washington, and only loses the tips around New York and southern New England. In a hedge this is not important, as the new growth would be kept sheared anyway. Makes a dense and attractive hedge.

Each
12 to 15 in.
15 to 18 in.
\(\$ 100\)

\section*{15 to 18 in .}

150
\(11 / 2\) to 2 ft . Speeimens
200
2 to \(21 / 2 \mathrm{ft}\). Specimens
350
I. opaca. (See page 8.) The American Holly makes a beautiful hedge with its spiny angular leaves and brilliant red berries. When sheared for hedge purposes it becomes very dense, making one of the most desirable of the evergreen hedges.

Each
2 to 3 ft.
3 to 4 ft.
\$300
3 to 4 ft
4 to 5 ft
400
5 to 6 ft .
500
6 to 7 ft .
600
. vomitoria. Yiupon. (See page 8.) This native cvergreen is another good hedgeplant. When sheared it makes dense growth and being fine-leaved stands shearing. If not sheared too elose, it will bloom and produce a nice crop of red berries.

\section*{Male. Sheared plants.}

Each
2 to \(3 \mathrm{ft} . . . . . . . . . . . \begin{array}{r}\$ 100 \\ 3 \text { to } 4 \mathrm{ft}\end{array}\)
3 to 4 ft .
150
4 to 5 ft.
200
Female. Sheared plants.
2 to 3 ft .
150
3 to 4 ft .
200
4 to 5 ft .

LIGUSTRUM amurense. The Amoor Privet is one of the hardiest of these popular shrubs, and is a tall-growing variety, with dark green, lustrous foliage. It is amenable to the shears and is becoming more and more popular cvery year, withstanding severe winters much better than the more familiar California Privet.
\[
\begin{array}{lrlr} 
& E a c h & 100 & 1000 \\
11 / 2 \text { to } 2 \mathrm{ft} . \ldots . . & \$ 0 & 15 & \$ 600 \\
2 \text { to } 3 \mathrm{ft} . \ldots . . . & 20 & 1250 & \$ 0 \\
90 & 00
\end{array}
\]
L. lucidum. A broad-leaved evergreen shrub with dark, glossy green foliage and large panicles of white flowers, followed by great bunches of black berries whieh the birds relish. As a hedge-plant it has great beauty and is desirable for the South but is not reliably hardy north of Washington.
\begin{tabular}{|c|c|c|c|}
\hline & Each & 10@ & 100@ \\
\hline 12 to 18 in . & \$0 50 & \$0 40 & \$0 35 \\
\hline \(1^{1} 2\) to 2 ft & 75 & 60 & 50 \\
\hline 2 to \(21 / 2 \mathrm{ft}\) & 125 & 110 & 90 \\
\hline \(2^{1} 2\) to 3 ft & 150 & 135 & 110 \\
\hline 3 to 4 ft . & 215 & 200 & 150 \\
\hline 4 to 5 ft . & 250 & 225 & 17 \\
\hline
\end{tabular}
L. sinense. The Chinese Privet is a dwarf, partially evergreen variety with spreading branches forming a dense bush. As a shrub this variety is one of the most graceful of all the Privets. Makes an excellent dense hedge. Each 100 1000 \(\begin{array}{lllll}12 \text { to } 18 \text { in.... } \$ 0 \quad 20 & \$ 1750 & \$ 12500\end{array}\) 18 to 24 in . 25

Sheared.
12 to 18 in .
\(30-2500\)

18 to 24 in.... 40
PRUNUS Laurocerasus caroliniana. The Carolina Cherry Laurel is one of our handsomest native evergreens, with glossy dark green, oval-like foliage. It makes an excellent hedge and if not trimmed too close will bear a crop of ereamy white flowers followed by blaek fruit. It is naturally upright in growth. \(1 / \frac{2}{2}\) to 2 ft ., 40 cts . eaeh. See page 6 for prices on larger sizes.

\section*{Come to the Nursery and see our plants}


\section*{Perennials}

Perennials are the permanent plants for the flower borders and the eutting-beds. With ordinary care and a periodic lifting and dividing of the kinds that spread, they last for years.

AJUGA reptans. Bugleweed. Low, sprcading plants with attractive foliage and 6 -inch spikes of blue flowers in May and June. Nakes a fine ground-cover, especially in the shade. 25 ets. each; \(\$ 2.50\) per doz.
ANCHUSA myosotidiflora. Forget-me-not Anchusa. Low plants with large, heartshaped, rough leaves and slender stems with clusters of small bright blue flowers in April and May. An excellent ground-cover in sun or shade. 25 cts. each; \(\$ 2.50\) per doz.
AQUILEGIA (Columbine), Mixed Hybrids. The Hybrid Columbines have a wide range of colors-whites, yellows, blucs, pinks, and reds-and graceful long spurs. Finc for cutting. Ht., 2 to 3 ft . May, June. Mixed colors only. 25 cts. each; \(\$ 2.50\) per doz.

\section*{Aster - Michaelmas Daisy}

Climax. A branching variety with masses of lavender-blue flowers useful for cutting or garden decoration. Should be divided every other year. Ht., 4 to 5 lt . Aug., Sept. 25 ets. each; \(\$ 2.50\) per doz.

\section*{Asters, New Dwarf Border}

Low, bushy plants, rarely over 1 foot tall, completely covered with bloom during carly autumn when low bloom is scarce.
Lady Henry Maddocks. Pale pink. Sce ilfustration on page 4.
Marjorie. Bright rosc-pink.
Nancy. Pille flesh-pink.
Ronald. Bright lilac-pink.
Snow Sprite. Semi-double; white.
Victor. Clear Iavender-blue.
Any of above, 35 cts . each; \(\$ 3.50\) per doz.
ASTILBE (Spiræa). Fine garden plants with flowers in profuse spire-like clusters. They bloom in early summer. We have three colors: Pink, Red, and White. 40 ets. cach; \(\$ 4\) per doz.

\section*{Chrysanthemum maximum • Shasta Daisy}

Alaska. An improved Shasta with pure white, daisy flowers, 4 to 5 inches across. Itt., 2 tw 3 ft . Summer and liall. 25 cts . each; \(\$ 2.50\) per doz.

\section*{Korean Hybrid Chrysanthemums}

These glorious Chrysanthemums are the result of erossing the very hardy korean Chrysanthemum with the regular garden Chrysanthemums. The resulting hybride are much hardier than ordinary varictics and bring new tints and shades in splendid, singletype flowers, so satisfactory for eutting. In addition to these desirable qualitics, the new hybrids are sweetly seented, with fragrince comparable to that found in modern roses. The sis varicties illustrated on page 4 are
Apollo. Bronze, old-gold, and glowing salmon, fairly sparkling in the October sunshinc. October 12.
Diana. Chatenay-rose-pink. mingled with lilac-rose and solt salmon. October 12.
Ceres. A lovely combination of old-gold, chamois-yellow, and coppery bronze. October 10 .
Mars. Decp amaranth-red, changing to wincred, overlaid with a velvety sheen. October 15.
Louise Schling. Threc-inch flowers of salmon-red, changing to solt bromze-salmon. Remarkably free flowering. October 5.
Daphne. Daphnc-pink, with an underlying sheen of lilite-rose. Oetober 12.
All Korean Hybrids, 35 cts. each; \(\$ 3.50\) per doz.
DIANTHUS barbatus. Sweet William. Another layorite of ald-time gardens, with attractive plants bearing large, that heads of striking Howers. It ., \(1^{1 / 2}\) to 2 ft . Summer. Mixed colors only. \(20^{2}\) cts. (ateh; \(\$ 1.75\) per doz.

\section*{Delphinium}

One of the most impressive perennials which amply repay a little extra care. They like a rich soil, well supplied with lime, and liberal feeding with wood-ashes and bonemeal. Cover the crowns with coarse sand or coalashes in winter. Spray occasionally with Bordeaux. Remove the spikes after blooming and they will repeat.
Belladonna. Branching plants with light blue flowers. Fine cut-flowers. 11t., 4 ft.
Bellanıosum. D.rk blue form of Belladonna.
Greenbrier Hybrids. A fine stralin of the exhibition types with heavy spikes of flowers in various shacdes of blue. Ht., t, to 8 ft . All Delphiniums, 25 cts. each; \(\$ 2.50\) per doz.
DICENTRA spectabilis. Blocding-Heart An old facorite with litule rosy red heartshaped Howers in long, droping racemes. Any geod garden soil. 1 ft ., \(1^{1 / 2} \mathrm{ft}\). Apr.Junt: 50 cts. each; S5 per doz. Largu clamps, 75 cts. cach.
DIGITALIS. Foxglove. Old-time favorites with long spikes of tubulat flowers. Wo have one color, Deep Rose. Ht., \& ft. June. Juty. 20 cts. each; 22 per doz.
fUNkIA (Hosta). Plantain Lily. Handsome plants with kong, wide, arching leaves and long spikes of lity-like flowers. Heat hy and hardy. Ilt., 1 ! 2 to 2 ft .
F. caerulea. Bhuc. July, Aug.
F. lanceolata. Lilac. Sept

All Funkias, 25 cts, each; \(\$ 2.50\) per doz.
GYPSOPHILA paniculata fore-pleno. The true double Babs's Breerth whose sprays of airy llowers are so useful in boucucts. plants are a groat globe of filmy white when in bloom. Requires lime. It., 3 to +ft . July, Aug. Seedlings, I5 etc. each; \(\$ 2.50\) per doz


Lilium philippinense formosanum

\section*{BULBS} will be found some of the loseliest of our graden flowers. Bulbs are casy to gron, most of them are very little troubled by disease or insects, and they last for years. Some are per-manent-once planted they need not be disturbed; others, like Camnas, Gladiolus, Tigridias, should be taken up and stored over winter

\section*{Canna, King Humbert} angu-scarlet flowers on a vigorous plimt, with coppery bronze foliage. They lite rich soil and plenty of water, and bleom from carly summer until frost. Dig alice frost kills the foliage and store in a dry place. 25 cts. cach; \(\$ 2.50\) per doz. from 4 to 6 inches deep, and dig as soon as foliage dies in the rall, storing in a dry place over whter. We have one of the most extencive collections of cul Ifower varictics in the East. Prices range from 5 to 10 cts. auch. List of varieties sent upon request. Illustrated on page 38 . Mixed Gladiolus. \(\$ 3\) per 100 ; 812.50 for 500.

Among the bulbous plants

Great spikes of brilliant or-

\section*{Gladiolus}

Plant in good soil in spring,


Narcissus and Forsythia
Lilium • Lily
llere are two varieties that will do well for anyone. Plant them () 610 inches deep in rich, well-drained soil.

Lilium philippinense formosanum. A lovely white trumpet lify, blooming in August and Sceptember, and growing +106 feet talí. \(\$ 1\) for \(3 ; \$ 2.75\) for \(10 ; \$ 22.50\) per 100 .
L. regale. The Regal Lily is a grand trumpet Lily, white with a yellow throat, the outside a brownish winc-color. The casiest of all Lilies to grew. First-size bulbs, \(\boldsymbol{Y}^{2}\) cts. for 3; \(\$ 2.50\) for \(10 ; \$ 22\) per 100 . Second-size bulbs, 75 cts. for 3 ; \(\$ 1.75\) tor \(10 ; \$ 15.50\) per 100 .

\section*{Narcissus}

Beautiful, fragrant flowers appearing early in spring. One of the best long-lasting cut-llowers. Plant + inches deep in grod ssiil, and they cain be left undisturbed for years. King Alfred. Large golden yellow trumpet.

Dosble-Nose Buibs, 50 e. for \(3 ; \$ 1.50\) for \(10 ; \$ 12\) per 100 . Round Buerss, 3 fe. for \(3 ; 85 \mathrm{c}\). for \(10 ; \$ 7.50\) per 100 . Queen Anne. The linest Narcissus we have ever seen. V'ery double, and as many as seven flowers to a single stem. \(\$ 1\) for \(3 ; \$ 2.75\) for \(10 ; \$ 25\) per 100.
Laurens Koster. (Poctaz.) Creamy white perianth and Lemon-yellow cup. Free flowering. \(\$ 5\) per 100; \(\$ 20\) for 500.

Sir Watkin. (Incomparabilis.) Perianth sulphur-yellow cup yellow, tinged orange. 55 per 100; \(\$ 20\) for 500 . Mixed. For naturalizing. St per 100; \(\$ 15\) for \(500 ; \$ 25\) per 1000 .

\section*{Tigridias - Mexican Shell Flower}

Onc of the most spectacular of the bulbous plants. Large, oddly shaped ilowers of various shades of white, pink, red, and yellow, the center cup spotted and marked in an exotic fashion. They bloom all summer. Treat as gladiolus. Mixed colors. \(\$ 2\) per dor.: \(\$ 15\) per 100 .

\section*{Vines}

AMPELOPSIS quinquefolia Enge!manni. Engelmann's Creeper. A native hardy climber of rapid growth with smaller foliage than the type. (lings firmly 10 wall and tree trunks. Foliage tums red in autumn. 3-yr. plants, 35 cts. ench; 53 for 10.
A. tricuspidata Veitchi. Boston lyy. A popular climbing plant which quickly covers walls, etc. When young, the folmae has a decided purple tint and it tums brilliant scarlet in autumn. 3-yr. plants, 35 cts. cach; 33 for 10.
BIGNONIA radicans. A strong-growing Trumpet Vine with brilliant scartet-orange, trumpet-shaped llowers. The vines cling firmly to wally or tree trunks and are very spectacular when in bloom. 3-yr. plants, 50 cts. eath; 54.50 for 10 .
CELASTRUS scandens. American Bittersweet. The False Bittersweet is a valuable vine because of its attractive fruit, which is so uschul for winter bouquets. The ax

CLEMATIS Henryi. A beautiful, large-flowered varicty with creamy white blom+ to 5 inches in diameter. The Clematis requires lime and dees best when dromping over a wall or clambering over a shrub. \$1 cach.
C. Jackmani. Fine violet-purple flowers of medium size are freely produced "wer a long period. \(\$ 1\) cach. Hllustrated on page 3 .
C. paniculata. The Japancse V'irgin's Bower is a luxuriant vine which hiden itnelf in early autumn under a doud of small white blossoms. 25 cts. cach; \(\$ 2\) for 10 .
GELSEMIUM sempervirens. Carolina Y'cllow Jessamine. A climbing shrub to 15 feet, useful for covering porches and banks. Itas lustrous foliage and very fragrant yellow flowers. 50 cts . cach; \(\$+\) for 10.
HEDERA Helix. English Ivy. Where it is hardy, the true old English lyy in one of the fincst of all plants for covering buildings or lion a groundecover. When once established it is permanent. In winter the deep green leaves show white veins, a pleaning contrast. 4 -yr. plants, 35 cts. cath: \(\$ 3\) for 10; \(\$ 25\) per 100 .
H. Helix gracilis. A small-leaved varicty of the English Ivy. t-yr. plants, 35 ate. cach; \(\$ 3\) for 10; \(\$ 25\) per 100 .
LONICERA japonica Halliana. Hall's Honeysuckle. The old favorite, fragtant Honcysuckle with creamy yellow Howers. Will grow anywhere and spread rapidly. 15 cts. each; \(\$ 1\) for 10
L. sempervirens. Trumpet thoneysuckle. A hallf-climbing shrub with dark green foliage and long, tubular llowers of orange-yellow and scarlet in summer. 35 cts. cach; \(\$ 2.55\) for 10.
PACHYSANDRA terminalis. Japanese Spurge. A hardy ground-cover with attractive dark green foliage held about 6 inclies above the ground. Execllent in shade but will grow almost anywhere. Illustrated on page 3 h. Strong clumps, 25 cts , cach; \(\$ 1.50\) for 10; \$12.50 per 100.
VINCA major. The large Periwinkle is an evergreen, trailing subshrub used as a grounct-
mover and for window-boxes. Large blue blossoms. 17 etse each; 5 for 10; \(\$ 6.5(1\) per 100 .
V. minor. The small Periwinkle is a widely used plant with suraller, neater foligge than the preceding. Fine frec-llowering ground-cover with lilac-blue flowers. is cts. each; \(\$ 1\) for \(10 ; \$ 6.50\) per 100 .


Dutch Iris. See pisk 34

\section*{Wisteria}

The Winterias are deciduous, twining shrubs loved for the profusion of flowers they procluce in spring.
Floribunda. A kne-clustered variety with purplich Howers. 2-y\%., 75 cts. cach; 3-yr., \$1; t-yr., \$1.25.
Floribunda rosea. Varity with pale pink hlowers. iyr. plants, graticed from blouming word, \(\$ 2.50\) cach. Floribunda violacea plena. Double, vioket llowers. 2Yr. plants graluel from blooming worel, 22 atch. Floribunda albo-plena. A variety with double, white Howers. 2-yr. plants. gralted irom blooming wond, 22 cach.
Floribunda odorata alba. A flagrant Jitpancece 11 isteria with white Howers. \(2-y r\). plants, grafted from blooming woud, s? cach. Sinensis. Chinese llisterial. Strong-growing: pale green forliage and blue thowers in long, pendutous clusters in carly summer. Graltis from bloming wood, \(\$ 1\) emeh.
Sinensis alba. A white vil ricty of the above. Gralte from bloming wood, \(\$ 1\).


Wisteria sinensis


Hedera Helix


Peony Planting
HEMEROCALLIS. Day-Lilies. Strong plants with Iong lance-like foliage practically free from disease and insects. Perfeetly hardy and will grow anywhere. H1., 2 to 3 lit. May-Aug.

\section*{Single Yellow or Orange.}

Double Orange.
All Hemerocallis, 25 cts. each; \(\$ 2.50\) per doz.
HEUCHERA sanguinea splendens. Coral Bells. Attractive rosettes of foliage from which arise slender stems with loose sprays of drooping flowers of bright searlet. IIt. 112 ft . May-Sept. 35 cts. Calh; \$3.50 per doz.
HibisCUS. Giant Mallows. An improved form of the native Marsh Nallow or Rose Mallow with Ifowers often 10 to 12 inches across. They Iike plenty of water. Mulch heavily in winter. Ilt., G ft. Pink, White, or Red. Large blooming-size elumps, 35 cts. each; \(\$ 3.50\) per doz.
IBERIS sempervirens. I lardy Candytuft. Shrubby evergreen plant which can be trimmed for a hedge if desited. Masses of pure white llowers. For the border, as an colging, or in the rockery it is unsurpassed. Ift., 10 in. April, May. 25 cts. eath; \(\$ 2.50\) per doz.
IRIS germanica. Bearded Iris. One of the standloys of the modern garden. They tike grood soil, not acid, and thrive on woodashes and bonemeal. In planting, barely cover the rhizomes. They are perfectly hardy and can be divided when the clamps get tox thich. We have a fine sefection of colors. Itt., 2 ! 2 to + it. May. 20 ets. cath; \(\$ 2\) per doz.
1. Kaempferi. Japanese tris. These do best in a sour soil near water. The blue-white flowers are very large and beautilul. IIt., 3 ft . July. 25 cts. cach; \(\$ 2.50\) per doz.
!. pumila. Owarl iris. Usetut in the rockers, as an edging, or in groups in from of the border. They spread rappidy: 116,0 to 8 in . April, May. Two colors: White and Blue. 25 cts. cach; \(\$ 2.50\) per ders.
1. sibirica. Siberian fiis. Slender plants with lovely violet-blue thowers more graceful in form than the preceding types. They will grow in ary gnod garden soil. It., Et to

PAPAVER orientale. Oriental Poppy. Splendid border pliants with rough, fuzzy foliage and spectacular flowers on long stems. The plants die down and disappear after flowering, reappearing in the fall. Pink, White, or Scarlet. 35 cts. each; \(\$ 3.50\) per doz.
PENTSTEMON barbatus Torreyi. Tall spikes of brilliant scarlet flowers. The Pentstemons are splendid border plants bul will live longer if given part shade and mulched in winter. Ht., 4 It. Junc-Aug. 25 cts. each; \(\$ 2.50\) per doz.
PEONIES. Shrubby perennials with attractive foliage and large, handsome howers that make a great showing in the garden and are splendid cut-llowers. In planting do not allow manure to touch the roots and do not cover the crown with more than 2 inches of carth. Bonemeal is the best fertilizer for them. H1., 3 to 4 ft . June. White, Pink, or Red. Blooming-size clumps, 50 cts . cach; \(\$ 5\) per dor

\section*{Phlox decussata}

The Garden Phlowes are the bright spots in the midsummer girden. They are easy to grow, can be increased by division every year or two, and are becoming more popular all the time. They want good soil, plenty of water during bloom-times and an occasional spraying or dusting, with a good fungicide to prevent mildew and rust. Cut off faded flowerheads so they will not drop seed, as the seedlings are inferior. Ht., 2 to 4 ft . June to fall.
Bridesmaid. Pure white, crimson eye.
Hauptman Koehl. Brilliant dark earmine. Le Mahdi. Very decp violet.
Miss Lingard ( \(P\). suffruticosa). White. Everblooming.
Morgenrood. Detp rose.
All above Phloxes, 25 cts . each; \(\$ 2.50\) per doz.

\section*{Phlox subulata - Moss Pink}

Low, spreacling, moss-like foliage which is covered in early spring with masses of llowers. For rockeries, walls, or as a ground-cover in poor soils.
Rosea. Bright rose.
Lilacina. Light lilac
All above Phloxes, 25 cts . each; \(\$ 2.50\) per doz.


Phlos decussata


Pachysandra. See page 35.
PHYSALIS Francheti. Chinese Lantern Plant. Bushy plants bearing numbers of orange-searlet lantern-like Iruits, useful when dried for winter decoration. Spreads rapidly. Ht., 2 ft. 25 cts . each; \(\$ 2.50\) per doz.
PHYSOSTEGIA virginica. False Dragonhead. TaII plants for the rear of the border with long spikes of lovely soft pink flowers. Does best if slightly shaded. Spreads rapidly. Ht., 4 to 6 ft . July, Aug. 25 cts. each; \(\$ 2.50\) per doz.
SEDUM. Stonecrop. Fleshy-Ieaved plants useful in the rockery and wall-garden, and the erect-growing varieties in the border.
S. spectabile. Tall variety with large heads of rose-colored flowers. Ht., 1 ft . Aug., Sept. 25 cts. each; \(\$ 2.50\) per doz.
S., Mixed. Dwarf, spreading types for the rockery and wall-garden in variety. 20 cts. each; \(\$ 2\) per cloz.
STOKESIA cyanea. Cornflower Aster. Handsome plants with large, shaggy flowers of clear sky-blue. Ilt., 2 It. July-Oct. 25 cts. cach; \(\$ 2.50\) per doz.
TRITOMA (Kniphofia) Pfitzeri. This everblooming variety is the most satisfactory of the Red-Hot Pokers. Long spikes of orangescarlet and salmon flowers, splendid for cutting. Ht., 2 to 3 ft . Aug., Scpt. 25 cts. cach; \(\$ 2.50\) per doz. Sce illustration on page 24 .
VERBENA, Large-flowering. Spreading plants that hug the ground and put up large heads of brilliant flowers all summer and fall. Not hardy North. Pink, Cerise, Red, or Lavender. 25 cts. each; \$1.75 per doz.
VERONICA spicata. Speedwell. Plants of easy culture, bearing long spikes of blue flowers. A fine border perennial. Ht., 2 ft . June, July. 25 cts. each; \(\$ 2.50\) per doz.
VIOLA, Jersey Gem. One of the finest of the Viola family, and if the flowers are kept picked and the long runners cut back, occasionally it will bloom all summer. Lovely violet-colored flowers on 6 -inch stems from May to November. 25 ets. each; \(\$ 2.50\) per doz.

Come to the Nursery and see our plants

IN a natural pond, Water-Lilies should be planted where the water is not over 2 feet deep. Simply push them under the soil, or if the mud is too soft to hold them, anchor with a stone. In artificial pools ther may be planted in boxes or tubs containing at least a cubic foot of soil-more soil is better. The crown of the plant should be just even with the surface of the soil, then cover with an inch of sand or gravel to keep the water clean. If desired, the bottom of the pool can be covered with soil to any depth wanted and the roots planted as in a pond. Young Lilies will start best if the water is less than a foot deep, so the sun's warmth can reach them; later it can be increased to \(1^{1}\) g to 2 feet. The best soil for Water-Lilies is three parts good Ioan to one part cow-manure, prepared some time


\section*{WHITE}

\section*{Hardy Varieties}

\author{
Albida. Larce, white flowers; bright bullon Each stamens; fragrant \\ \(51(x)\) \\ Gonnere. Whitc. 200
}

RED
Attraction. Gamet-fud
250
Gloriosa. Red. \(\quad 200\)
James Brydon. Ross cimmina 250
PINK
Rose Arey. Corisc-pinh.... 100
Formosa. Swect-scented: pink 250
Helen Fowler. Vury fragrant; pink 125
W. B. Shaw. Rich rose-pink. 150

\section*{YELLOW}

Chromatella. Y4low .. 150
Yellow Pygmy. Pate canary-yctow, 1. 1t is
Herrel's Yellow .... 1 (10)

Comanche. Changemble apricol do deep
copper ...........20
Aquaties and uxyennating platists priced on request.

\section*{Tropical Lilies}
H. C. Haarstick. New red night bhomer.. \(\quad 50\)

Marmarata. Latender day bleomer. ... 2010
Panama-Pacific. Kich winc-color day Whontel 2010
Mrs. George IH. Pring. White........ 150
St. Louis. The anly zellow of note. Voy neve; 50


FIGS.
Brown Turkey. Coppery brown; ambercolored ilesh. Excellent quality.
Celeste. Violet-colored; whitish flesh; juicy; sweet. \(2-y r\)

PEACHES in varicty. List on applieation.
\begin{tabular}{lrr} 
& Each & Doz. \\
Junc bucls. & \(\$ 035\) & \(\$ 350\) \\
3 to 4 ft. & 50 & 500 \\
4 to \(5 \mathrm{ft}\). & & 75 \\
\hline
\end{tabular}

\section*{Fruits and Nuts}

GRAPES, Bunch. The northern type with compact bunehes. Catawba. Red; large berries fine flavor.
Concord. Black; very sweet.
Niagara. W'hite; sweet; dis tinct flaver
All above Grapes, 2 -yr. plants, 50 cts . each; \(\$ 5\) per doz.
Grapes, Muscadine. The south
con type with loose bunches
Scuppernong. Bronzy; musky flavor.
Thomas. Reddish purple; very sweet.
Both varieties, 2-yr. plants, 50 cts each, \(\$ 5\) per doz.; 4-yr. plants, \(\$\) each, \(\$ 9\) per doz.
BLACKBERRIES. Fine home
garden fruit. 20 ets. each; \(\$ 1.50\) per doze; \(\$ 12.50\) per 100 .
YOUNGBERRIES. Delieious for table
25 cts. cath; \(\$ 2\) per doz.; \(\$ 15\) per \(10 \%\).
APPLES in varrety. List on applica-

\section*{on.}

3 tu 4 ft
Each Diz.
\(\begin{array}{lll}\$ 0 & 50 & \$ 500\end{array}\)
\(60 \quad 600\)
\(100 \quad 10\) ()
6 to 8 ft ......... 10010
Spreemens priced on applieation.

\section*{CHERRIES}

Gov. Wood. Large; yellowish white shaded erimson. Fine quality.
Montmorency. Finest sour Cherry
Yellow Spanish. Large fruit; ycllow marked crimson. Each 3 to 4 ft .
4 to 5 ft .
5 to 6 li
5060
100
200
PEARS. Bartlett. Large; juiey,
Kieffer. Large. Excellent canning Pear
Seckel. Smaill. Extra-fine quality
Each
3 to 4 ft
\(\$ 050\)
4 to 5 ft .
75
100
CHINESE SAND PEAR. Tree grows to 20 feet and is blight-resistant. Fruit large, greenish; flesh coarse but sweet and very juiey. A heavy bearer and a fine Pear for dessert or canning.

2 to 3 ft
4 to
5
5

nese, in variety. List
Catawba on application. \({ }^{\text {Ench }}\)

CHESTNUT, Chinese. One of the finer new nuts from China. Trees are blight-resistant and bear carly

Each
3 to 4 ft .
\(\$ 175\)
4 to 5 ft .
5 to 6 ft .
250

\section*{PECANS}

Moneymaker. Medium size, rounded-
oblong. Good quality. A heavy bearer.
Schley. Medium size, long-oblong; rieh flavor. First quality.
Stuart. Very large, oblong; kernel full and plump. Heavy bearer.
Success. Large, oblong, tapering; flavor sweet; quality good. Each Doz. 3 to 4 ft .................. \(\$ 100 \quad \$ 1000\)
4 to \(5 \mathrm{ft} . . . . . . . . . . . . . .\). 5 to \(6 \mathrm{ft} . . . . . . . . . . . . . . . . . ~ 1751750\) 6 to \(8 \mathrm{ft} . . . . . . . . . . . . . .2502500\)
WALNUTS. Desirable not only for their delieious edible nuts but for the timber value of the mature trees.
Black, English, Japanese, or White
\begin{tabular}{|c|c|c|}
\hline I. & Each & \$10 \({ }^{\text {Doz. }}\) \\
\hline 4 to 5 ft & 125 & 1250 \\
\hline 5 to 6 ft & & 1750 \\
\hline 6 to 8 ft & 250 & 2500 \\
\hline
\end{tabular}


Gladiolus. See page 34

\section*{"Come to the Nursery and See Our Plants"}

We bave presented this invitation several times in this Catalogue because we know that if gou will come to the Nursery and see the plants growing, you will get a better idea of bow thev would look in your oun grounds tban you can get from pictures or a written description. You may find sometbing in the Nurserv better suited to your needs than the plants you bad in mind to order. Also, we bave many new and rare plants that are in too small quantities to catalogue. You may find sometbing among these to please you.

We want all of our customers to be satisfied and would mucb rather not sell you a tbing than sell you something that would not give satisfaction.

Anotber reason wby you sbould come to the Nursery is to learn under just what conditions your plant will do best.

And anober reason we are inviting you is, He like visitors.


\section*{You Can Now Save a Generation in Planting Shade Trees}

For those desiring immediate results we are equipped to supply and move large trees at reasonable cost. These operations require special equipment and skilled workmen, both of which we have. The picture above shows an eleven-inch-caliper Oak on its way to its new location in the naval operating base in Norfolk, Va., where it is now growing.

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\hline
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Plants specially selected at the Nursery will be sold at prices commensurate with the value of the specimen chosen, irrespective of the listed prices


CAMELLIAS, Upper left, Herme: upper right, Mathotiana alba; lower left, Mrs. Eulalia Salley; lower right, Sarah Frost

\title{
GREENBRIER NURSERIES NORFOLK • VIRGINIA
}
```


[^0]:    8 to 12 in.
    $\$ 200$
    12 to 15 in .
    15 to 18 in .
    375
    18 to 24 in., bushy

